

STIC Database Tracking Number:

To: John Pauls
Location: KNX 05 D34
Art Unit: 3686
Date: 01/20/10
Case Serial Number: 10/817,383

From: Paul Obiniyi
Location: EIC3600
KNX 04 B68/ Rm04 B71
Phone: (571) 272-27734
paul.obiniyi@uspto.gov

Search Notes

Dear Examiner Pauls:

Please find attached the results of your search for the above-referenced case. The search was conducted in the template files.

I have listed *potential* references of interest in the first part of the search results. However, please be sure to scan through the entire report. There may be additional references that you might find useful.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Paul

| | | |
|------|---|----|
| I. | POTENTIAL REFERENCES OF INTEREST..... | 3 |
| A. | Dialog | 3 |
| II. | INVENTOR SEARCH RESULTS FROM DIALOG | 9 |
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**EIC-Searcher identified “potential references of interest” are selected based upon their apparent relevance to the terms/concepts provided in the examiner’s search request.*

I. Potential References of Interest

A. Dialog

32/3,K/11 (Item 11 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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01689105 ORDER NO: AAD99-19499
FACTORS IN AFRICAN AMERICAN SOCIAL WORK STUDENT PERSISTENCE
Author: GREEN, JACQUALYN FERGUSON
Degree: PH.D.
Year: 1998
Corporate Source/Institution: INDIANA UNIVERSITY (0093)
Source: VOLUME 60/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 549. 187 PAGES

...Tinto's and Green's theories of persistence. Astin's theory of involvement (1975) considers **student** investment of **time** in educational pursuits. Tinto's (1975) theory of departure includes background, social and academic aspects in...

...impressions of ethnic group).

These findings suggest that social work programs that incorporate aggressive grade **monitoring** practices, provide diverse opportunities for **student-faculty** interaction, offer opportunities for **health care**, stress alternatives, and a culturally relevant curriculum, may positively influence African American student persistence.

32/3,K/46 (Item 10 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rights reserved.

10264029 Genuine Article#: 506JZ No. References: 13
Title: Portfolios as a learning tool in obstetrics and gynaecology undergraduate training
Author: Lonka K (REPRINT) ; Slotte V; Halttunen M; Kurki T; Tiitinen A; Vaara L; Paavonen J
Corporate Source: Univ Helsinki, Fac Med, Dev & Res Unit, POB 63/FIN-00014 Helsinki//Finland/ (REPRINT); Univ Helsinki, Fac Med, Dev & Res Unit, FIN-00014 Helsinki//Finland/
Journal: MEDICAL EDUCATION, 2001, V35, N12 (DEC), P1125-1130
ISSN: 0308-0110 Publication Date: 20011200
Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: departmental interest in their learning process.

Conclusion Portfolios support the personal and professional

development of **medical students**.

A portfolio clarifies the learning goals and helps

students to monitor how these

goals are achieved. A portfolio encourages constant self-reflection.

...Descriptors: achievement ; **clinical competence** ; educational measurement ; education, medical, **undergraduate**/methods ; obstetrics

29/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0012798679 - Drawing available
WPI ACC NO: 2002-655269/200270
Related WPI Acc No: 2005-111408
XRPX Acc No: N2002-517767
Internet based tracking and evaluation system for medical students and
staff has **student** and
clinician terminal having time
clock, daily log, **clinical**
competencies and **personal**
data functions.
Patent Assignee: CHILDERS M R (CHIL-I); FRACEK S P (FRAC-I); NILSESTUEN J
O (NILS-I)
Inventor: CHILDERS M R; FRACEK S P; NILSESTUEN J O
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
US 20020069086 A1 20020606 US 1999169175 P 19991206 200270 B
US 2000731367 A 20001206

Priority Applications (no., kind, date): US 1999169175 P 19991206; US
2000731367 A 20001206

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|----------------|------|-----|----|-----|--------------------------------------|
| US 20020069086 | A1 | EN | 69 | 20 | Related to Provisional US 1999169175 |

Internet based tracking and evaluation system for medical students and
staff has **student** and
clinician terminal having time
clock, daily log, **clinical**
competencies and **personal**
data functions.

Alerting Abstract ...terminal respectively stores user identity and user
activity time. A staff terminal (900) stores a **personal**
data function. A student and clinician terminal
(300,800) has time clock, **daily log**,
clinical competencies and
personal data functions. A
faculty terminal (1000) has summaries and program survey
function along with the functions of terminals (300...
...Internet based student **medical**
competency data
tracking method; **Medical** professional
competency and **medical** schools accreditation method.

...
...USE - For **tracking medical students and staffs personal and education data** like address, **telephone number**, e-mail address, exam scores, board scores, career progress, internships, residences and specialization...

...ADVANTAGE - Provides an efficient and cost effective tracking and evaluation system by providing a single site computer based facility for entering **medical student data**. Allows **students** to **input data** to be **sent** from any remote **location**, since the system is Internet **based** which provides increased anonymity and response rates for surveys and automated analysis of results and

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

A < B> medical **student** and school

program entry and/or

medical professional entry, verification

and tracking system is disclosed

which is implemented on a computer with remote login and

logoff capabilities. **The system** and

methods utilizing the system includes **login** routines

for medical **students**, medical staff,

supervisors and accrediting agencies, medical discipline selection screens,

protocol/procedure selection screens, data...

Claims:

We claim: 1. A system implemented on a distributed computer network

for entering, tracking and verifying

medical student and/or

medical staff

patient and procedure **activities**,

the system comprising: a

GUI subsystem for interacting with a user including

input screen having data **input**

fields, selection fields and activation buttons and output screens

including data output fields; a database subsystem for storing, manipulating

and polling data including database fields corresponding to the

input data field and output data field of the GUI

screens; a **logon subsystem** including

user identification routines to establish user identity and user

system access status; a

survey subsystem including a

plurality of surveys; time in and time out routines for time stamping a

user's activities associated with a given **medical**

protocol, procedure or

rotation; a **student** subsystem

including a **time clock** function, a

daily log function, a

clinical competencies function and a

personal data **function**; a **clinician**
subsystem **including a personal**
daily log function
, a **clinical competencies**
function and a **personal**
data function; a
staff subsystem including a **personal**
data function; and
a **faculty** subsystem including
a **personnel data**
function, time **clock function**, a
daily log function,
a **clinical**
competencies function, a
summaries function and a **program surveys function**.

26/3,K/3 (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
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00252668
WORKFLOW SERVER FOR MEDICAL RECORDS IMAGING AND TRACKING SYSTEM
SERVEUR DE DEROULEMENT DES OPERATIONS POUR REGISTRES MEDICAUX
Patent Applicant/Assignee:
FIRST DATA HEALTH SERVICES CORPORATION,
Inventor(s):
WILHELM Richard K,
Patent and Priority Information (Country, Number, Date):
Patent: WO 9400820 A1 19940106
Application: WO 93US5894 19930618 (PCT/WO US9305894)
Priority Application: US 92362 19920619
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE
Publication Language: English
Fulltext Word Count: 5658

Fulltext Availability:
Detailed Description

Detailed Description
WORKFLOW SERVER FOR **MEDICAL RECORDS**
IMAGING AND TRACKING SYSTEM
BACKGROUND OF THE INVENTION
Maintaining patient **medical records**
, whether for
an **individual doctor** or for the
entire **medical staff**
of a major **hospital**, presents many complications,
which may be grouped broadly into three categories.

First, pertinent information for...

29/3,K/1 (Item 1 from file: 15)
DIALOG(R) File 15: ABI/Inform(R)

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02244396 84987374

Managing technology risks in the healthcare sector: disaster recovery and business continuity planning

Iyer, Raja K; Bandyopadhyay, Kakoli

Disaster Prevention & Management v9n4 PP: 257-270 2000

ISSN: 0965-3562 JRNLCODE: DPMG

WORD COUNT: 7648

...TEXT: networks are driving the progress of electronic medical record systems (Waegmann, 1996). The electronic medical **record systems** can support decision-making, **identify** best practices, coordinate **physicians** and other staff, ensure compliance with established clinical protocols and referral guidelines, educate patients, develop a care plan...

29/3,K/3 (Item 3 from file: 15)

DIALOG(R)File 15: ABI/Inform(R)

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02040446 55523399

Electronic medical records

Chyna, Julie T

Healthcare Executive v15n4 PP: 14-18 Jul/Aug 2000

ISSN: 0883-5381 JRNLCODE: HEE

WORD COUNT: 3531

...TEXT: and save them time, they will be more accepting of it."

For example, The Queens **Medical Center** was able to show **physicians** how an electronic **medical record system** would allow the **medical staff** committee to aggregate data and **identify** optimum care protocols based on outcomes and cost. When shown how the new system would...

25/3,K/13 (Item 3 from file: 72)

DIALOG(R)File 72: EMBASE

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0075505819 EMBASE/Medline No: 1993285375

The impact of automated **medical record tracking systems**

on the ability to reduce

staff - A research study

Allen B.M.; Barr C.J.

Medical Record Services, Orlando Regional Healthcare System, Orlando, FL, United States

CORRESP. AUTHOR/AFFIL: Allen B.M.: Medical Record Services, Orlando Regional Healthcare System, Orlando, FL, United States

Journal of the American Health Information Management Association (J. AM. HEALTH INF. MANAGE. ASSOC.) (United States) October 12, 1993, 64/9 (74-76+78)

CODEN: JAHIE ISSN: 0273-9976
DOCUMENT TYPE: Journal; Article RECORD TYPE: Citation
LANGUAGE: English

The impact of automated medical
record tracking
systems on the ability to reduce
staff - A research study

29/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0014435104 - Drawing available
WPI ACC NO: 2004-625581/200460
Related WPI Acc No: 2003-730749; 2003-897401; 2004-202118; 2004-506048;
2004-615666; 2004-615800; 2004-625368; 2004-625578; 2004-625579;
2004-625580; 2004-625582; 2004-625668; 2005-142751; 2005-240640;
2008-J01760

XRFX Acc No: N2004-494675
Information provision system used by
clinician in hospital, integrates response
data of **validated** and non-
validated servers and routes integrated
data to authorized **clinician's**
terminal

Patent Assignee: BAXTER INT INC (BAXT); LETELLIER L M (LETE-I); MARTUCCI
J P (MART-I); MIHAI D M (MIHA-I); NOTESTINE M (NOTE-I)

Inventor: LETELLIER L M; MARTUCCI J P; MIHAI D M; NOTESTINE M

Patent Family (2 patents, 106 countries)

Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|----------------|------|----------|---------------|------|----------|----------|
| WO 2004070556 | A2 | 20040819 | WO 2004US2728 | A | 20040130 | 200460 B |
| US 20040172300 | A1 | 20040902 | US 2002135180 | A | 20020430 | 200460 E |
| | | | US 2003444350 | P | 20030201 | |
| | | | US 2003424553 | A | 20030428 | |
| | | | US 2003488273 | P | 20030718 | |

Priority Applications (no., kind, date): US 2002135180 A 20020430; US
2003444350 P 20030201; US 2003424553 A 20030428; US 2003488273 P
20030718; US 2003659760 A 20030910; US 2003528106 P 20031208; US
2003748593 A 20031230

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|---------------|------|-----|-----|-----|--------|-------|
| WO 2004070556 | A2 | EN | 197 | 69 | | |

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR
HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SJ SY TJ TM TN TR
TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL
SZ TR TZ UG ZM ZW

US 20040172300 A1 EN C-I-P of application US 2002135180
Related to Provisional US 2003444350
C-I-P of application US 2003424553

Information provision system used by **clinician** in hospital, integrates response **data** of **validated** and non-**validated** servers and routes integrated **data** to authorized **clinician's** terminal

Alerting Abstract ...NOVELTY - A validated server networked to non-validated server (108) through RS332 link, is **located** within **health care** facility. A portable terminal (118) of an authorized **clinician** (116), generates information request to the servers. The validated server generates response message by integrating...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...central computer attached, via a communication link, to the first central computer at least partially located within a **health care** facility; a terminal device associated with the **clinician** and operably attached to the network, the terminal device comprising a visual display; a request...

II. Inventor Search Results from Dialog

s11/ 3,k/ all

11/3,K/1 (Item 1 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0014763750 - Drawing available
WPI ACC NO: 2005-111408/200512
Related WPI Acc No: 2002-655269
XRPX Acc No: N2005-096268
System for entering, **tracking** and verifying **medical student** activities, includes **student** subsystem and **faculty** subsystem having personal data function, daily log function, clinical competencies function and program surveys function
Patent Assignee: CHILDERS M R (CHIL-I); FRACEK S P (FRAC-I); NILSESTUEN J O (NILS-I)
Inventor: **CHILDERS M R; FRACEK S P; NILSESTUEN J O**
Patent Family (1 patents, 1 countries)
Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|----------------|------|----------|---------------|------|----------|----------|
| US 20050015309 | A1 | 20050120 | US 1999169175 | P | 19991206 | 200512 B |
| | | | US 2000731367 | A | 20001206 | |

Priority Applications (no., kind, date): US 1999169175 P 19991206; US 2000731367 A 20001206; US 2004817385 A 20040402

Patent Details

| | | | | | |
|----------------|------|------|----|-----|--------------------------------------|
| Number | Kind | Lang | Pg | Dwg | Filing Notes |
| US 20050015309 | A1 | EN | 67 | 20 | Related to Provisional US 1999169175 |

Continuation of application US 2000731367

System for entering, **tracking** and verifying **medical student** activities, includes **student** subsystem and **faculty** subsystem having personal data function, daily log function, clinical competencies function and program surveys function
Inventor: **CHILDERS M R...**

...FRACEK S P...

...NILSESTUEN J O

Alerting Abstract ...DESCRIPTION OF DRAWINGS - The figure shows a flowchart illustrating the process of entering, **tracking** and verifying **medical student** activities.

Original Publication Data by Authority
Argentina

Assignee name & address:
Inventor name & address:
Fracek, Stephen P. JR...

...Nilsestuen, Jon O...

...Childers, Marilyn R

Examiner:
Original Abstracts:
A **medical student** and school **program entry** and/or **medical** professional entry, verification and **tracking** system is disclosed **which** is implemented on a computer with remote login and logoff capabilities. The system and methods...
Claims:

We claim: 1. A system implemented on a distributed computer network for entering, **tracking** and verifying **medical student** and/or **medical staff** **patient** and procedure **activities**, **the** system comprising: a GUI subsystem for interacting with a user including input screen having data input fields, selection fields...

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0012798679 - Drawing available
WPI ACC NO: 2002-655269/200270

Related WPI Acc No: 2005-111408

XRPX Acc No: N2002-517767

**Internet based tracking and evaluation system for
medical students and
staff has student and**

clinician terminal having time clock, daily log,
clinical competencies and personal data functions.

Patent Assignee: CHILDERS M R (CHIL-I); FRACEK S P (FRAC-I); NILSESTUEN J
O (NILS-I)

Inventor: **CHILDERS M R; FRACEK S P;
NILSESTUEN J O**

Patent Family (1 patents, 1 countries)

Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|--------|------|------|--------|------|------|--------|
|--------|------|------|--------|------|------|--------|

| | | | | | | |
|----------------|----|----------|---------------|---|----------|----------|
| US 20020069086 | A1 | 20020606 | US 1999169175 | P | 19991206 | 200270 B |
| | | | US 2000731367 | A | 20001206 | |

Priority Applications (no., kind, date): US 1999169175 P 19991206; US
2000731367 A 20001206

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|--------|------|-----|----|-----|--------------|
|--------|------|-----|----|-----|--------------|

| | | | | | |
|----------------|----|----|----|----|--------------------------------------|
| US 20020069086 | A1 | EN | 69 | 20 | Related to Provisional US 1999169175 |
|----------------|----|----|----|----|--------------------------------------|

**Internet based tracking and evaluation system for
medical students and
staff has student and**

clinician terminal having time clock, daily log,
clinical competencies and personal data functions.

Inventor: **CHILDERS M R...**

...FRACEK S P...

...NILSESTUEN J O

Alerting Abstract ...Internet based student **medical
competency data
tracking** method; **Medical** professional
competency and **medical** schools accreditation method.

...

**...USE - For tracking medical
students and staffs personal and
education data** like address,
telephone number, e-mail address, exam scores, board scores, career
progress, internships, residences...

**...ADVANTAGE - Provides an efficient and cost effective tracking and
evaluation system by providing a single site computer
based facility for entering medical
student data. Allows students to
input data to be
sent from any remote location, since
the system is Internet based which provides increased
anonymity and response rates for surveys and automated analysis of results**

and

Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address:

Fracek, Stephen P. JR...

...Nilsestuen, Jon O...

...Childers, Marilyn R

Examiner:

Original Abstracts:

A **medical student** and school

program entry and/or

medical professional entry, verification

and tracking system is disclosed

which is implemented on a computer with remote login and

logoff capabilities. The system and methods...

Claims:

We claim:1. A system implemented on a distributed computer network

for entering, **tracking** and verifying

medical student and/or

medical staff

patient and procedure activities,

the system comprising:a

GUI subsystem for interacting with a user including

input screen having data input fields, selection fields...

III. Text Search Results from Dialog

A. Full-Text Databases I

show files

File 5: Biosis Previews(R) 1926-2010/Jan W2

(c) 2010 The Thomson Corporation

File 10: AGRICOLA 70-2009/Dec

(c) format only 2009 Dialog

File 11: PsycINFO(R) 1887-2010/Jan W2

(c) 2010 Amer. Psychological Assn.

File 24: CSA Life Sciences Abstracts 1966-2010/Feb

(c) 2010 CSA.

File 34: SciSearch(R) Cited Ref Sci 1990-2010/Jan W2

(c) 2010 The Thomson Corp

File 35: Dissertation Abs Online 1861-2009/Nov

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File 45: EMCare 2010/Jan W2

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File 50: CAB Abstracts 1972-2010/Jan W3

(c) 2010 CAB International

File 51: Food Sci.&Tech.Abs 1969-2010/Jan W3

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File 53: FOODLINE(R): Science 1972-2010/Jan 19

(c) 2010 LFRA

File 65: Inside Conferences 1993-2010/Jan 19
(c) 2010 BLDSC all rts. reserv.

File 71: ELSEVIER BIOBASE 1994-2010/Jan W3
(c) 2010 Elsevier B.V.

File 72: EMBASE 1993-2010/Jan 20
(c) 2010 Elsevier B.V.

File 73: EMBASE 1974-2010/Jan 20
(c) 2010 Elsevier B.V.

File 79: Foods Adlibra(TM) 1974-2002/Apr
(c) 2002 General Mills

File 91: MANTIS(TM) 1880-2009/Nov
2001 (c) Action Potential

File 98: General Sci Abs 1984-2010/Jan
(c) 2010 The HW Wilson Co.

File 135: NewsRx Weekly Reports 1995-2010/Jan W1
(c) 2010 NewsRx

File 138: Physical Education Index 1990-2010/Feb
(c) 2010 CSA.

File 143: Biol. & Agric. Index 1983-2010/Dec
(c) 2010 The HW Wilson Co

File 144: Pascal 1973-2010/Jan W2
(c) 2010 INIST/CNRS

File 149: TGG Health&Wellness DB(SM) 1976-2010/Nov W5
(c) 2010 Gale/Cengage

File 154: MEDLINE(R) 1990-2009/Dec 09
(c) format only 2009 Dialog

File 155: MEDLINE(R) 1950-2009/Dec 09
(c) format only 2009 Dialog

File 156: ToxFile 1965-2009/Nov W3
(c) format only 2009 Dialog

File 162: Global Health 1983-2010/Jan W3
(c) 2010 CAB International

File 164: Allied & Complementary Medicine 1984-2010/Jan
(c) 2010 BLHCIS

File 172: EMBASE Alert 2010/Jan 20
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File 203: AGRIS 1974-2010/Oct
Dist by NAL, Intl Copr. All rights reserved

File 266: FEDRI P 2009/Nov
Comp & dist by NTIS, Intl Copyright All Rights Res

File 357: Derwent Biotech Res. _1982-2010/Dec W1
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File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
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File 444: New England Journal of Med. 1985-2010/Jan W2
(c) 2010 Mass. Med. Soc.

File 457: The Lancet 1992-2010/Jan W2
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File 467: ExtraMED(tm) 2000/Dec
(c) 2001 Informania Ltd.

File 482: Newsweek 2000-2010/Jan 19
(c) 2010 Newsweek, Inc.

? ds

| Set | Items | Description |
|-----|-------|---|
| S1 | 21210 | (TRACK??? OR TRAC??? OR FIND??? OR LOCAT??? OR MONITOR??? - OR IDENTIF???) (3N) (HOSPITAL? ? OR CLINIC? ? OR MEDICAL CARE OR HEALTHCARE OR HEALTH()) CARE OR MEDICAL OR PHYSICIAN? ? OR DOCT- |

OR? ?)(7N)(STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR -
GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT?
? OR CLINICIAN OR STAFF OR FACULT?)

S2 176 ((INTERACTIVE OR INTERACTIONAL OR WEB OR INTERNET OR (2 OR
TWO)()WAY OR DYNAMIC)(3N)(INTERFACE OR PRESENTATION) OR GUI -
OR GRAPHICAL()USER? ?)(()INTERFACE)(3N)((REPOSITORY OR DATABASE
OR DATA()BASE OR REGIST? OR DATABANK? ? OR DATATABLE? ? OR DA-
TA OR INFORMATION OR KNOWLEDGE)()BASE? ? OR BANK? ? OR SET? ?
OR FILE? ? OR TABLE? ?) OR DB OR (ORGANIZED()COLLECTION? ? OR
RELATED OR INTERRELATED)(2W)(FILES OR INFORMATION OR DATA) OR
DBMS)

S3 94 S2(7N)(WEB?? OR INTERNET OR INTRANET OR ONLINE OR WEBPAGE?
? OR WEB()PAGE? ? OR WEBSITE? ? OR WEB()SERVER? ? OR WEBSERV-
ER? ?)

S4 224647 (ENTER??? OR INPUT??? OR RECORD??? OR LOGGING OR LOGS OR L-
OGIN OR LOGON)(3N)(SYSTEM? ? OR SUBSYSTEM? ? OR SUB()SYSTEM? -
?)

S5 3214 (STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUA-
TE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR
CLINICIAN OR STAFF OR FACULT?)(3N)(TIMECLOCK? ? OR TIME()CLO-
CK? ? OR IN OR ON OR OUT OR SUMMARY OR TIMEIN OR TIMEOUT)

S6 10644 (DAILY OR DAY OR PERIODIC OR PERIOD OR DURATION?)(3N)(LOGON
OR LOGIN OR LOGS OR LOGGING OR LOGGED OR LOG)

S7 13654 (STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUA-
TE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR
CLINICIAN OR STAFF OR FACULT?)(7N)(CLINICAL()COMPETENC? OR C-
LINICAL()FUNCTION? ?)

S8 278 (AUTHENTICATION OR AUTHENTICATE OR AUTHENTICATING OR AUTHE-
NTICATED OR VALIDATED OR VALIDATE OR VALIDATING OR VARIFIED OR
VARIFICATION OR VARIFYING)(3N)(STUDENT? ? OR LEARNER? ? OR S-
HOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHO-
MORE? ? OR REGISTRANT? ? OR CLINICIAN OR STAFF OR FACULT?)(3N)
(DATA OR INFORMATION OR INFO OR STATISTIC? ? OR RECORD? ?)

S9 193782 (PERSONAL OR PERSON OR INDIVIDUAL OR PRIVILEGE OR SECRET-
) (3N) (DATA OR INFORMATION OR INFO OR STATISTIC? ? OR RECORD?
?)

S10 723 AU=(FRACEK, S? OR FRACEK S? OR FRACEK(2N)S? OR NILSESTUEN,
J? OR NILSESTUEN J? OR NILSESTUEN(2N)J? OR CHILDERS, M? OR CH-
ILDERS M? OR CHILDERS(2N)M?)

S11 0 S10 AND S1
S12 0 S10 AND S2
S13 0 S10 AND (S1:S9)
S14 0 S1(25N)S2
S15 2 S1(25N)S8
S16 0 (S1 OR S5)(25N)S2
S17 66 (S1 OR S5)(25N)S4
S18 10 (S1 OR S5)(25N)S6
S19 56 (S1 OR S5)(25N)S7
S20 7 (S1 OR S5)(25N)S8
S21 22 (S1 OR S5)(3N)S9
S22 48 (S1 OR S5)(7N)S4
S23 136 S18 OR S19 OR S21 OR S22
S24 63 RD (unique items)
S25 29 S24 NOT PY>2004

? t/ 3,k/ all

25/3,K/1 (Item 1 from file: 5)
DIALOG(R)File 5: Biosis Previews(R)

(c) 2010 The Thomson Corporation. All rights reserved.

17874860 BIOSIS NO.: 200400243807

The Watched Structure Clinical Examination (WASCE) as a tool of assessment.

AUTHOR: Alnasir Faisal A (Reprint)

AUTHOR ADDRESS: Student Affairs and Premedical Program, College of Medicine
and Medical Sciences, Arabian Gulf University, PO Box 22979, Manama,
Bahrain* * Bahrain

AUTHOR E-MAIL ADDRESS: faisal@agu.edu.bh

JOURNAL: Saudi Medical Journal 25 (1): p71-74 January 1, 2004 2004

MEDIUM: print

ISSN: 0379-5284

DOCUMENT TYPE: Article

RECORD TYPE: Abstract

LANGUAGE: English

ABSTRACT: Objective: Assessment of **medical students' clinical competencies** is still evolving. The aim of this study was to **find** out the effectiveness of a new tool of assessment to assess **medical students** at the end of clinical rotations. Methods: A new tool has been developed in the...

25/3,K/3 (Item 1 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci

(c) 2010 The Thomson Corp. All rights reserved.

08501516 Genuine Article#: 293FC No. References: 90

Title: Reviewing audit: barriers and facilitating factors for effective clinical audit

Author: Johnston G (REPRINT) ; Crombie IK; Davies HTO; Alder EM; Millard A
Corporate Source: QUEENS UNIV BELFAST,DEPT GEN PRACTICE, DUNLUCE HLTH CTR,
1 DUNLUCE AVE/BELFAST BT9 7HF/ANTRIM/NORTH IRELAND/ (REPRINT);
NINEWELLS MED SCH,DEPT EPIDEMIOLOG & PUBL HLTH/DUNDEE/SCOTLAND/;
UNIV ST ANDREWS,DEPT MANAGEMENT/ST ANDREWS/FIFE/SCOTLAND/; UNIV
GLASGOW,SCOTTISH CLIN AUDIT RESOURCE CTR/GLASGOW G12
8QQ/LANARK/SCOTLAND/

Journal: QUALITY IN HEALTH CARE, 2000, V9, N1 (MAR), P23-36

ISSN: 0963-8172 Publication Date: 20000300

Publisher: BRITISH MED JOURNAL PUBL GROUP, BRITISH MED ASSOC HOUSE,
TAVISTOCK SQUARE, LONDON WC1H 9JR, ENGLAND

Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

...Abstract: an overall plan for audit, and organisational impediments. Key
facilitating factors to audit were also **identified**:
they included modern **medical records systems**, effective
training, dedicated **staff**, protected time,
structured programmes, and a shared dialogue between purchasers and
providers.

Conclusions-Clinical audit...

25/3,K/4 (Item 1 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
(c) 2009 ProQuest Info&Learning. All rights reserved.

789533 ORDER NO: AAD82-16252
THE RELATIONSHIP BETWEEN PROFESSIONAL DEVELOPMENT OF TEACHERS AND STUDENT
TIME-ON-TASK
Author: LISI, PETER WATERMAN
Degree: PH.D.
Year: 1982
Corporate Source/Institution: THE UNIVERSITY OF WISCONSIN - MADISON (0262)
Source: VOLUME 43/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1372. 151 PAGES

...schools, using two instruments. Data describing teachers' professional development were supplied by teachers on a **personal data form**.

Student time-on

-task data were collected by conducting individual student observations at periodic intervals during the school...

25/3,K/5 (Item 1 from file: 45)
DIALOG(R) File 45: EMCare
(c) 2010 Elsevier B.V. All rights reserved.

0004497035 EMCARE No: 39089949
Validation of the ROSSMAX blood pressure measuring monitor according to the European Society of Hypertension International Protocol for Validation of Blood Pressure Measuring Devices in Adults
O'Brien E.; Atkins N.; Murphy A.; Lyons S.
Beaumont Hospital, Department of Clinical Pharmacology, Royal College of Surgeons, Dublin, Ireland
AUTHOR EMAIL: eobrien@iol.ie
CORRESP. AUTHOR/AFFIL: O'Brien E.; Beaumont Hospital, Department of Clinical Pharmacology, Royal College of Surgeons, Dublin, Ireland
CORRESP. AUTHOR EMAIL: eobrien@iol.ie

Blood Pressure Monitoring (Blood Press. Monit.) (United Kingdom)
December 1, 2003, 8/6 (261-265)
PUBLISHER: Lippincott Williams and Wilkins
CODEN: BPMOF ISSN: 1359-5237
DOI: 10.1097/00126097-200312000-00007
DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract
LANGUAGE: English SUMMARY LANGUAGE: English
NUMBER OF REFERENCES: 8

...in Adults are presented in this paper. Population: Thirty-three subjects were recruited from among **staff** and patients at Beaumont Hospital, Dublin, Ireland. Methods: The ROSSMAX **monitor** was connected to the Sphygmocorder, an audiovisual **system** for validation, which **records** blood pressure on tape and video for later analysis. Nine sequential same-arm measurements between...

25/3,K/6 (Item 2 from file: 45)
DIALOG(R)File 45: EMCare
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0004497034 EMCARE No: 39089948

Validation of the TONOPORT V ambulatory blood pressure monitor according to the European Society of Hypertension International Protocol for Validation of Blood Pressure Measuring Devices in Adults

O'Brien E.; Atkins N.; Murphy A.; Lyons S.

Beaumont Hospital, Department of Clinical Pharmacology, Royal College of Surgeons, Dublin, Ireland

AUTHOR EMAIL: eobrien@iol.ie

CORRESP. AUTHOR/AFFIL: O'Brien E.: Beaumont Hospital, Department of Clinical Pharmacology, Royal College of Surgeons, Dublin, Ireland

CORRESP. AUTHOR EMAIL: eobrien@iol.ie

Blood Pressure Monitoring (Blood Press. Monit.) (United Kingdom)

December 1, 2003, 8/6 (255-260)

PUBLISHER: Lippincott Williams and Wilkins

CODEN: BPMOF ISSN: 1359-5237

DOI: 10.1097/00126097-200312000-00006

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English

NUMBER OF REFERENCES: 8

...in Adults are presented in this paper. Population: Thirty-three subjects were recruited from among **staff** and patients at Beaumont **Hospital**, Dublin, Ireland. Methods: The TONOPORT V **monitor** was connected to the Sphygmocorder, an audiovisual **system** for validation, which **records** blood pressure on tape and video for later analysis. Nine sequential same-arm measurements between...

25/3,K/7 (Item 3 from file: 45)
DIALOG(R)File 45: EMCare
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0004415102 EMCARE No: 38412271

Coding for effective denial management.

Miller J.; Lineberry J.

Per-Se Technologies, Atlanta, GA, USA.

CORRESP. AUTHOR/AFFIL: Miller J.: Per-Se Technologies, Atlanta, GA, USA.

CORRESP. AUTHOR EMAIL: jackie.miller@per-se.com

Radiology management (Radiol Manage) (United States) January 1, 2004, 26/1 (18-21)

ISSN: 0198-7097

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract

LANGUAGE: English

DESCRIPTORS:

...diagnosis; economics; education; funding; hospital administrator; human; insurance; international classification of diseases; investment; management; manager; **medical** audit; **medical** information **system**; **medical** record; medicare; **monitoring**;

morality; patient; radiologist; radiology; registration; reimbursement;
risk; skill; **staff** training; training; United States

25/3/K/8 (Item 4 from file: 45)
DIALOG(R) File 45: EMCare
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0004194181 EMCARE No: 36013491
Wireless and web-based medical monitoring in the home
Pollard J.K.; Fry M.E.; Rohman S.; Santarelli C.; Theodorou A.; Mohoboo
N.
Dept. of Electronic/Electrical Engr., University College London,
Torrington Place, London WC1E 7JE, United Kingdom
AUTHOR EMAIL: jp@ee.ucl.ac.uk
CORRESP. AUTHOR/AFFIL: Pollard J.K.: Dept. of Electronic/Electrical
Engr., University College London, Torrington Place, London WC1E 7JE, United
Kingdom
CORRESP. AUTHOR EMAIL: jp@ee.ucl.ac.uk

Medical Informatics and the Internet in Medicine (Med. Informatics
Internet Med.) (United Kingdom) September 1, 2002, 27/3 (219-227)
PUBLISHER: Taylor and Francis Ltd.
CODEN: MIIMF ISSN: 1463-9238
DOI: 10.1080/1463923021000014130
DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract
LANGUAGE: English SUMMARY LANGUAGE: English
NUMBER OF REFERENCES: 9

DESCRIPTORS:
computer program; computer **system**; device; electronic
medical record; electronic sensor;
health; health status; home care; home **monitoring**; human
; information processing; Internet; intranet; **medical**
informatics; **medical** information;
medical parameters; **medical**
staff; mobile phone; non invasive measurement; patient;
power supply; sensor; telephone; **web** browser

25/3/K/9 (Item 5 from file: 45)
DIALOG(R) File 45: EMCare
(c) 2010 Elsevier B.V. All rights reserved.

0004040087 EMCARE No: 34144664
The comprehensive management of anticoagulation: Ochsner Coumadin Clinic
Barrios A.C.; Ventura H.O.; Milani R.V.
Ochsner Heart and Vascular Institute, Department of Cardiology, Ochsner
Clinic Foundation, New Orleans, LA, United States
CORRESP. AUTHOR/AFFIL: Barrios A.C.: Ochsner Heart and Vascular
Institute, Department of Cardiology, Ochsner Clinic Foundation, New
Orleans, LA, United States

Ochsner Journal (Ochsner J.) (United States) February 26, 2002, 4/1
(37-40)
PUBLISHER: Ochsner Clinic
CODEN: OJCOA ISSN: 1524-5012

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract
LANGUAGE: English SUMMARY LANGUAGE: English
NUMBER OF REFERENCES: 4

DESCRIPTORS:

...electronic medical record; follow up; human; information service;
information technology; laboratory; low molecular weight heparin;
medical assistant; medical
information system; medical
record; medical
staff; monitoring; non profit
organization; nurse; patient; patient care; patient coding; patient
education; pharmacist; population; prescription; quality...

25/3,K/10 (Item 6 from file: 45)
DIALOG(R) File 45: EMCare
(c) 2010 Elsevier B.V. All rights reserved.

0003978159 EMCARE No: 33100742
Videotape enhances in-service training for HHAs and PCAs

Home Care Provider (Home Care Provider) (United States) December 11,
2001, 6/4 (111)
PUBLISHER: Mosby Inc.
ISSN: 1084-628X
DOCUMENT TYPE: Journal; Note RECORD TYPE: Citation
LANGUAGE: English

DESCRIPTORS:

aged; dehydration; digoxin; food drug interaction; furosemide;
health care personnel; human;
magnesium; **medical information;**
personal monitoring; potassium;
staff training; vitamin K group; warfarin

25/3,K/11 (Item 1 from file: 72)
DIALOG(R) File 72: EMBASE
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0080341024 EMBASE/Medline No: 2004526898

Medication error reporting in long term care

Handler S.M.; Nace D.A.; Studenski S.A.; Fridsma D.B.

Division of Geriatric Medicine, Univ. of Pittsburgh School of Med., 3471
Fifth Avenue, Pittsburgh, PA 15213, United States; Institute on Aging,
Univ. of Pittsburgh School of Med., Pittsburgh, PA, United States; Center
for Biomedical Informatics, Univ. of Pittsburgh School of Med.,
Pittsburgh, PA, United States

AUTHOR EMAIL: steven.handler@verizon.net

CORRESP. AUTHOR/AFFIL: Handler S.M.: Univ. of Pittsburgh School of Med.,
Division of Geriatric Medicine, 3471 Fifth Avenue, Pittsburgh, PA 15213,
United States

CORRESP. AUTHOR EMAIL: steven.handler@verizon.net

American Journal Geriatric Pharmacotherapy (Am. J. Geriatr.

Pharmacother.) (United States) September 1, 2004, 2/3 (190-196)
CODEN: AJGPB ISSN: 1543-5946
PUBLISHER ITEM IDENTIFIER: S1543594604800072
DOI: 10.1016/j.amjopharm.2004.09.003
DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract
LANGUAGE: English SUMMARY LANGUAGE: English
NUMBER OF REFERENCES: 29

MEDICAL DESCRIPTORS:

...drug use; health care facility; health care personnel; health care
policy; health survey; human; malpractice; **medical**
documentation; **medical record**;
nursing staff; **personal**
monitoring; prescription; priority journal; punishment;
volunteer

ORIG. DESCRIPTORS:

25/3,K/12 (Item 2 from file: 72)
DIALOG(R) File 72: EMBASE
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0075790208 EMBASE/Medline No: 1994219464

Tracking medical

students' clinical experiences with a computerized
medical records
system

Johnson V.K.; Michener J.L.

Dept. of Community/Family Medicine, Duke University Medical Center, Box
3886, Durham, NC 27710, United States

CORRESP. AUTHOR/AFFIL: Johnson V.K.: Dept. of Community/Family Medicine,
Duke University Medical Center, Box 3886, Durham, NC 27710, United States

Family Medicine (FAM. MED.) (United States) July 22, 1994, 26/7
(425-427)

CODEN: FAMEE ISSN: 0742-3225

DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract

LANGUAGE: English SUMMARY LANGUAGE: English

Tracking medical

students' clinical experiences with a computerized
medical records
system

25/3,K/13 (Item 3 from file: 72)
DIALOG(R) File 72: EMBASE
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0075505819 EMBASE/Medline No: 1993285375

The impact of automated medical

record tracking
systems on the ability to reduce
staff - A research study

Allen B.M.; Barr C.J.

Medical Record Services, Orlando Regional Healthcare System, Orlando, FL,
United States

CORRESP. AUTHOR/AFFIL: Allen B.M.: Medical Record Services, Orlando
Regional Healthcare System, Orlando, FL, United States

Journal of the American Health Information Management Association (J.
AM. HEALTH INF. MANAGE. ASSOC.) (United States) October 12, 1993, 64/9
(74-76+78)
CODEN: JAHIE ISSN: 0273-9976
DOCUMENT TYPE: Journal; Article RECORD TYPE: Citation
LANGUAGE: English

The impact of automated **medical
record tracking
systems** on the ability to reduce
staff - A research study

25/3,K/14 (Item 1 from file: 73)
DIALOG(R) File 73: EMBASE
(c) 2010 Elsevier B.V. All rights reserved.

0074432792 EMBASE/Medline No: 1990332358
Clinical services provided by staff pharmacists in a community hospital
Garrelts J.C.; Smith Jr. D.F.
Department of Pharmacy, St. Francis Regional Medical Center, 929 N. St.
Francis, Wichita, KS 67214, United States
CORRESP. AUTHOR/AFFIL: Garrelts J.C.: Department of Pharmacy, St. Francis
Regional, Medical Center, 929 N. St. Francis, Wichita, KS 67214, United
States

American Journal of Hospital Pharmacy (AM. J. HOSP. PHARM.) (United
States) November 13, 1990, 47/9 (2011-2015)
CODEN: AJHPA ISSN: 0002-9289
DOCUMENT TYPE: Journal; Article RECORD TYPE: Abstract
LANGUAGE: English SUMMARY LANGUAGE: English

...**staff**, shared with the pharmacy and therapeutics committee, and used
to monitor prescribing patterns of **individual
physicians**. The **data** are used in the
hospital's productivity-monitoring
system. All pharmacists who were on **staff** in 1984 have
completed the educational modules, and all new employees are in the process
..

25/3,K/15 (Item 1 from file: 149)
DIALOG(R) File 149: TGG Health&Wellness DB(SM)
(c) 2010 Gale/Cengage. All rights reserved.

02931117 SUPPLIER NUMBER: 90112341 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Direct patient contacts of dietetic students during their final clinical
placement.
Torres, Susan; Winter, Jane; Matters, Helen; Nowson, Caryl
Nutrition & Dietetics: The Journal of the Dietitians Association of
Australia, 59, 1, 18(5)
March,
2002
PUBLICATION FORMAT: Magazine/Journal ISSN: 1446-6368 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Academic; Professional
WORD COUNT: 3411 LINE COUNT: 00309

... log students' patients contacts. Acad Med 1997;72:417-8.

(3.) Johnson VK, Michener JL, **Tracking medical students'** clinical experiences with a computerised **medical records system**. Fam Med 1994;26:425-7.

(4.) McKergow T, Egan AG, Heath CJ. Student contacts...

25/3,K/16 (Item 2 from file: 149)
DIALOG(R)File 149: TGG Health&Wellness DB(SM)
(c) 2010 Gale/Cengage. All rights reserved.

02412689 SUPPLIER NUMBER: 120973779
How vulnerable are healthcare organizations under HIPAA?(Health Insurance Portability and Accountability Act)
Blizzard, Rick
The Gallup Poll Tuesday Briefing, 91(1)
May,
2002
PUBLICATION FORMAT: Magazine/Journal LANGUAGE: English RECORD TYPE: Abstract TARGET AUDIENCE: Academic

ABSTRACT: The Health Insurance Portability and Accountability Act (HIPAA) privacy rule protects the privacy of an **individual's medical information**. In a survey conducted in the light of this rule to **find** whether the patients were satisfied with their **hospital staff** in respect of maintaining privacy of their medical records, it was revealed that more than...

25/3,K/17 (Item 3 from file: 149)
DIALOG(R)File 149: TGG Health&Wellness DB(SM)
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02228392 SUPPLIER NUMBER: 105514959 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SARS: lessons for America's cities and towns.
Nation's Cities Weekly, 26, 27, 12(1)
July 7,
2003
PUBLICATION FORMAT: Newsletter ISSN: 0164-5935 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Consumer
WORD COUNT: 728 LINE COUNT: 00063

... combating an infectious disease, there is a risk of exposing and infecting emergency response and **medical** personnel. In Toronto, more than 100 **medical staff** were quarantined because of exposure.

Develop a **system** for **recording** and **tracking** all unbudgeted costs associated with the emergency. In order to receive full and appropriate reimbursement...

25/3,K/18 (Item 4 from file: 149)
DIALOG(R)File 149: TGG Health&Wellness DB(SM)
(c) 2010 Gale/Cengage. All rights reserved.

02009618 SUPPLIER NUMBER: 76625319 (USE FORMAT 7 OR 9 FOR FULL TEXT)
realizing ROI on an automated records system.(return on investment)
SICKENBERGER, JANICE
Behavioral Health Management, 21, 3, 18
May,
2001
PUBLICATION FORMAT: Magazine/Journal ISSN: 1075-6701 LANGUAGE: English
RECORD TYPE: Fulltext TARGET AUDIENCE: Trade
WORD COUNT: 1821 LINE COUNT: 00169

... stages of automated chart auditing.
Production Scanning
Northwood opted to begin scanning at a secondary

medical records
location in its **system**. With less
daily patient volume and fewer **staff**, it was deemed by
Northwood to be a better test site. At the same time...

IV. Text Search Results from Dialog

A. Full-Text Databases II

show files

File 348:EUROPEAN PATENTS 1978-201002
(c) 2010 European Patent Office
File 349:PCT FULLTEXT 1979-2010/UB=20100107|UT=20091231
(c) 2010 WIPO/Thomson
File 15:ABI/Inform(R) 1971-2010/Jan 19
(c) 2010 ProQuest Info&Learning
File 9:Business & Industry(R) Jul/1994-2010/Jan 19
(c) 2010 Gale/Cengage
File 610:Business Wire 1999-2010/Jan 20
(c) 2010 Business Wire.
File 810:Business Wire 1986-1999/ Feb 28
(c) 1999 Business Wire
File 275:Gale Group Computer DB(TM) 1983-2010/Dec 14
(c) 2010 Gale/Cengage
File 624:McGraw-Hill Publications 1985-2010/Jan 19
(c) 2010 McGraw-Hill Co. Inc
File 621:Gale Group New Prod.Annou.(R) 1985-2010/Dec 04
(c) 2010 Gale/Cengage
File 636:Gale Group Newsletter DB(TM) 1987-2010/Dec 18
(c) 2010 Gale/Cengage
File 613:PR Newswire 1999-2010/Jan 20

(c) 2010 PR Newswire Association Inc
 File 813: PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 16: Gale Group PROMT(R) 1990-2010/Jan 20
 (c) 2010 Gale/Cengage
 File 160: Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 634: San Jose Mercury Jun 1985-2010/Jan 19
 (c) 2010 San Jose Mercury News
 File 148: Gale Group Trade & Industry DB 1976-2010/Jan 20
 (c) 2010 Gale/Cengage
 File 20: Dialog Global Reporter 1997-2010/Jan 19
 (c) 2010 Dialog
 File 256: TecTrends 1982-2010/Jan W3
 (c) 2010 Info.Sources Inc. All rights res.
 File 625: American Banker Publications 1981-2008/Jun 26
 (c) 2008 American Banker
 File 637: Journal of Commerce 1986-2010/Jan 16
 (c) 2010 UBM Global Trade
 File 635: Business Dateline(R) 1985-2010/Jan 19
 (c) 2010 ProQuest Info&Learning
 File 570: Gale Group MARS(R) 1984-2010/Dec 18
 (c) 2010 Gale/Cengage
 File 47: Gale Group Magazine DB(TM) 1959-2010/Dec 29
 (c) 2010 Gale/Cengage
 File 268: Banking Info Source 1981-2010/Jan W2
 (c) 2010 ProQuest Info&Learning
 File 626: Bond Buyer Full Text 1981-2008/Jul 07
 (c) 2008 Bond Buyer
 File 267: Finance & Banking Newsletters 2008/Sep 29
 (c) 2008 Dialog
 File 608: MCT Information Svc. 1992-2010/Jan 20
 (c) 2010 MCT Information Svc.

? ds

| Set | Items | Description |
|-----|--------|---|
| S1 | 28630 | (TRACK??? OR TRAC??? OR FIND??? OR LOCAT??? OR MONITOR??? - OR IDENTIFY???)(3N)(HOSPITAL? ? OR CLINIC? ? OR MEDICALCARE OR HEALTHCARE OR HEALTH()CARE OR MEDICAL OR PHYSICIAN? ? OR DOCT-OR? ?)(7N)(STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR - GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR CLINICIAN OR STAFF OR FACULTY) |
| S2 | 1194 | ((INTERACTIVE OR INTERACTIONAL OR WEB OR INTERNET OR (2 OR TWO)()WAY OR DYNAMIC)(3N)(INTERFACE OR PRESENTATION) OR GUI - OR GRAPHICAL()USER? ?()INTERFACE)(3N)((REPOSITORY OR DATABASE OR DATA()BASE OR REGIST? OR DATABANK? ? OR DATATABLE? ? OR DATA OR INFORMATION OR KNOWLEDGE)()BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE? ?) OR DB OR (ORGANIZED()COLLECTION? ? OR RELATED OR INTERRELATED)(2W)(FILES OR INFORMATION OR DATA) OR DBMS) |
| S3 | 344 | S2(7N)(WEB??? OR INTERNET OR INTRANET OR ONLINE OR WEBPAGE? ? OR WEB()PAGE? ? OR WEBSITE? ? OR WEB()SERVER? ? OR WEBSERV-ER? ?) |
| S4 | 574008 | (ENTER??? OR INPUT??? OR RECORD??? OR LOGGING OR LOGS OR LOG-IN OR LOGON)(3N)(SYSTEM? ? OR SUBSYSTEM? ? OR SUB()SYSTEM? - ?) |
| S5 | 18627 | (STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR - |

CLINICIAN OR STAFF OR FACULTY)(3N)(TIMECLOCK? ? OR TIME() (CLOCK? ? OR IN OR ON OR OUT OR SUMMARY) OR TIMEIN OR TIMEOUT)

S6 24044 (DAILY OR DAY OR PERIODIC OR PERIOD OR DURATION?)(3N)(LOGON OR LOGIN OR LOGS OR LOGGING OR LOGGED OR LOG)

S7 190 (STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR CLINICIAN OR STAFF OR FACULTY)(7N)(CLINICAL()COMPETENC? OR CLINICAL()FUNCTION? ?)

S8 530 (AUTHENTICATION OR AUTHENTICATE OR AUTHENTICATING OR AUTHENTICATED OR VALIDATED OR VALIDATE OR VALIDATING OR VARIFIED OR VARIIFICATION OR VARIIFYING)(3N)(STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR CLINICIAN OR STAFF OR FACULTY)(3N)(DATA OR INFORMATION OR INFO OR STATISTIC? ? OR RECORD? ?)

S9 912824 (PERSONAL OR PERSON OR INDIVIDUAL OR PRIVILEGE OR SECRET-)(3N)(DATA OR INFORMATION OR INFO OR STATISTIC? ? OR RECORD? ?)

S10 46 AU= (FRACEK, S? OR FRACEK S? OR FRACEK(2N)S? OR NILSESTUEN, J? OR NILSESTUEN J? OR NILSESTUEN(2N)J? OR CHILDERS, M? OR CHILDERS M? OR CHILDERS(2N)M?)

S11 0 S10 AND S1

S12 0 S10 AND S2

S13 0 S10 AND (S1:S9)

S14 0 S1(25N)S2

S15 0 S1(25N)S8

S16 0 (S1 OR S5)(25N)S2

S17 157 (S1 OR S5)(25N)S4

S18 5 (S1 OR S5)(25N)S6

S19 7 (S1 OR S5)(25N)S7

S20 0 (S1 OR S5)(25N)S8

S21 17 (S1 OR S5)(3N)S9

S22 74 (S1 OR S5)(7N)S4

S23 101 S18 OR S19 OR S21 OR S22

S24 3 S23 NOT PY>2004 FROM 348, 349

S25 3 IDPAT (sorted in duplicate/non-duplicate order)

S26 3 IDPAT (primary/non-duplicate records only)

S27 98 S23 NOT S26

S28 53 RD (unique items)

S29 24 S28 NOT PY>2004

?

t s26/ 3,k/ all

26/3,K/1 (Item 1 from file: 349)
 DIALOG(R)File 349: PCT FULLTEXT
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00798055 **Image available**
 PROOFREADING SYSTEM AND METHOD
 PROCEDE ET SYSTEME DE CORRECTION D'EPREUVES

Patent Applicant/Assignee:

QENM COM INCORPORATED, 327 El Granada Boulevard, Half Moon Bay, CA 94019,
 US, US (Residence), US (Nationality)

Inventor(s):

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Legal Representative:

BOCCHIERI Breton A (agent), Arter & Hadden LLP, Two Embarcadero
 Center, 5th floor, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200131634 A1 20010503 (WO 0131634)
Application: WO 2000US29649 20001027 (PCT/WO US0029649)
Priority Application: US 99431305 19991028

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10588

Fulltext Availability:

Detailed Description

Detailed Description

... providing a score for a data entry.

This is recorded in column 616. Column 618 **identifies the person** recording the **data** and, in the **physician** example, this can be either the **physician** or another **medical staff** member such as a nurse. Once the data entry for a particular row is complete...

26/3,K/2 (Item 2 from file: 349)

DIALOG(R)File 349: PCT FULLTEXT
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00797944 **Image available**

DATA CAPTURE AND VERIFICATION SYSTEM
SYSTEME DE SAISIE ET DE VERIFICATION DE DONNEES

Patent Applicant/Assignee:

QENM COM INCORPORATED, 327 El Granada Boulevard, Half Moon Bay, CA 94019,
US, US (Residence), US (Nationality)

Patent Applicant/Inventor:

MISHELEVICH David J, 20902 Garden Gate Drive, Cupertino, CA 95014, US, US
(Residence), US (Nationality)

LAMPHER Ted W, 327 El Granada Boulevard, Half Moon Bay, CA 94019, US, US
(Residence), US (Nationality)

Legal Representative:

BOCCHIERI Breton A (agent), Arter & Hadden LLP, 5th floor, Two
Embarcadero Center, San Francisco, CA 94111, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200131511 A1 20010503 (WO 0131511)
Application: WO 2000US29737 20001027 (PCT/WO US0029737)
Priority Application: US 99429746 19991028

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN

Publication Language: English

Filing Language: English

Fulltext Word Count: 10410

Fulltext Availability:
Detailed Description

Detailed Description

... a score for a data entry. This is recorded in column 616. Column 618 identifies the **person** recording the **data** and, in the **physician** example, this can be either the **physician** or another **medical staff** member such as a nurse. Once the data entry for a particular row is complete...

26/3,K/3 (Item 3 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
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00252668

WORKFLOW SERVER FOR MEDICAL RECORDS IMAGING AND TRACKING SYSTEM
SERVEUR DE DEROULEMENT DES OPERATIONS POUR REGISTRES MEDICAUX

Patent Applicant/Assignee:

FIRST DATA HEALTH SERVICES CORPORATION,

Inventor(s):

WILHELM Richard K,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9400820 A1 19940106

Application: WO 93US5894 19930618 (PCT/WO US9305894)

Priority Application: US 92362 19920619

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AU CA JP AT BE CH DE DK ES FR GB GR IE IT LU MC NL PT SE

Publication Language: English

Fulltext Word Count: 5658

Fulltext Availability:
Detailed Description

Detailed Description

WORKFLOW SERVER FOR **MEDICAL RECORDS**
IMAGING AND TRACKING SYSTEM
BACKGROUND OF THE INVENTION

Maintaining patient **medical records**

, whether for

an **individual doctor** or for the

entire **medical staff**

of a major **hospital**, presents many complications,
which may be grouped broadly into three categories.

First, pertinent information for...

29/3,K/1 (Item 1 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
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02244396 84987374

Managing technology risks in the healthcare sector: disaster recovery and
business continuity planning

Iyer, Raja K; Bandyopadhyay, Kakoli

Disaster Prevention & Management v9n4 PP: 257-270 2000
ISSN: 0965-3562 JRNL CODE: DPMG
WORD COUNT: 7648

...TEXT: networks are driving the progress of electronic medical record systems (Waegmann, 1996). The electronic medical **record systems** can support decision-making, **identify** best practices, coordinate **physicians** and other **staff**, ensure compliance with established clinical protocols and referral guidelines, educate patients, develop a care plan...

29/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
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02040446 55523399
Electronic medical records
Chyna, Julie T
Healthcare Executive v15n4 PP: 14-18 Jul/Aug 2000
ISSN: 0883-5381 JRNL CODE: HEE
WORD COUNT: 3531

...TEXT: and save them time, they will be more accepting of it."

For example, The Queens **Medical Center** was able to show **physicians** how an electronic **medical record system** would allow the **medical staff** committee to aggregate data and **identify** optimum care protocols based on outcomes and cost. When shown how the new system would...

29/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
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01293326 99-42722
A professional practice model: Two key components
Massaro, Terri; Monroe, Donita; Schisler, Lisa; White, Regina; et al
Nursing Management v27n9 PP: 43-47 Sep 1996
ISSN: 0744-6314 JRNL CODE: NSM
WORD COUNT: 2839

...TEXT: receive financial compensation for extra time worked or for nonproductive time to attend meetings, a **system of recording** these hours was instituted. **Staff** could accumulate "positive **time** " in these instances and would then be eligible for a day off, or could come in...

29/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15: ABI/Inform(R)
(c) 2010 ProQuest Info&Learning. All rights reserved.

00941145 95-90537

Is Friendly Hills where we're headed?

Anonymous

Hospitals & Health Networks v68n22 PP: 30-32 Nov 20, 1994

ISSN: 1068-8838 JRNL CODE: HPT

WORD COUNT: 569

...TEXT: day. Mayer emphasizes that it is not a triage system but a treatment system, since **staff** members follow protocols set by Friendly Hills **physicians**, who **monitor daily logs**

Patients whose symptoms necessitate immediate care are passed along to their primary care physician. The...

29/3,K/6 (Item 1 from file: 9)

DIALOG(R)File 9: Business & Industry(R)

(c) 2010 Gale/Cengage. All rights reserved.

03826370 Supplier Number: 139259585 (USE FORMAT 7 OR 9 FOR FULLTEXT)

SHL Telemedicine.

(Individual Data Profiles On Each Of THE HEALTH CARE 500)

Plunkett's Health Care Industry Almanac, p NA

January 2004

DOCUMENT TYPE: Book; Ranking; Company Overview (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 515

TEXT:

...well as providing medical call center services to subscribers. Personal telemedicine is the transmission of **medical data** by an **individual** from a remote **location** to a **medical** call center.

Following proprietary guidance protocols, call center

medical staff then use the data to

respond quickly and effectively to clients needs as they diagnose...

29/3,K/7 (Item 1 from file: 610)

DIALOG(R)File 610: Business Wire

(c) 2010 Business Wire. All rights reserved.

00977450 20031020293B4757 (USE FORMAT 7 FOR FULLTEXT)

ChartOne Expands Patient Chart Management Offerings; New Software Fully

Automates Chart Management, While New Coding Services Help Healthcare

Providers Address Coding Delays

Business Wire

Monday, October 20, 2003 08:01 EDT

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 619

...analysts

electronically alert physicians to any completion-related tasks that they must

perform, and the **system logs** which tasks the **physicians** have completed and which they have not. **Staff** can then **monitor** chart status via real-time reports and head off delinquencies before they occur. Throughout this...

29/3,K/8 (Item 2 from file: 610)
DIALOG(R)File 610: Business Wire
(c) 2010 Business Wire. All rights reserved.

00689831 20020403093B9144 (USE FORMAT 7 FOR FULLTEXT)
iBX Group, Inc. Taps \$5 Billion Document Management Industry Through
Expanded Partnership With Advanced Information Technologies, Inc.
Business Wire
Wednesday, April 3, 2002 05:00 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 664

...Credit Union.

iBX along with the support of AIT has been providing document imaging and **records** management **systems** specifically geared to the **healthcare** industry since 1997. AIT corporate offices and technical **staff** are **located** in the iBX headquarters in Deerfield Beach, Fla. and the two firms are integrated through...

29/3,K/13 (Item 1 from file: 636)
DIALOG(R)File 636: Gale Group Newsletter DB(TM)
(c) 2010 Gale/Cengage. All rights reserved.

03821190 Supplier Number: 48294029 (USE FORMAT 7 FOR FULLTEXT)
NEW INSTALLS ProgRIS (Radiology Information System)
Information Technology Report, pN/A
Feb 15, 1998
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 2950

... episode or approach to a procedure. This will be tied to the patient's electronic **medical** record and real-time technology, which will let York **staff** **track** the patient's status. The electronic **medical record system** will be fully functional in two to three years. At the back end, York will...

29/3,K/21 (Item 1 from file: 20)
DIALOG(R)File 20: Dialog Global Reporter
(c) 2010 Dialog. All rights reserved.

37059318 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Savannah, Ga., workplaces embrace high-tech, wireless, digital future
Allison Hersh
KRTBN KNIGHT-RIDDER TRIBUNE BUSINESS NEWS - SAVANNAH MORNING NEWS - G
July 31, 2004
JOURNAL CODE: KSMN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 1875

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... the new technology because the retrieval of patients' information is much faster and efficient than tracking down paper documents.

The medical staff at Memorial Health agree.

The hospital's electronic medical records system makes accessing patient information more convenient. Now, doctors and nurses can instantly access a patient...

29/3,K/24 (Item 1 from file: 635)
DIALOG(R) File 635: Business Dateline(R)
(c) 2010 ProQuest Info&Learning. All rights reserved.

2262100 112928863
iBX Group, Inc. Taps \$5 Billion Document Management Industry Through Expanded Partnership With Advanced Information Technologies, Inc.
Tech, High
Business Wire p1
Apr 3, 2002
WORD COUNT: 635
DATELINE: Deerfield Beach Florida

TEXT:

...Credit Union.

iBX along with the support of AIT has been providing document imaging and records management systems specifically geared to the healthcare industry since 1997. AIT corporate offices and technical staff are located in the iBX headquarters in Deerfield Beach, Fla. and the two firms are integrated through...

V. Text Search Results from Dialog

A. Abstract Databases

show files

File 350: Derwent WPIX 1963-2009/UD=201004
(c) 2010 Thomson Reuters

File 347: JAPIO Dec 1976-2009/Sep(Updated 091230)
(c) 2010 JPO & JAPIO

File 35: Dissertation Abs Online 1861-2009/Nov
(c) 2009 ProQuest Info&Learning

File 583: Gale Group Globalbase(TM) 1986-2002/Dec 13
(c) 2002 Gale/Cengage

File 65: Inside Conferences 1993-2010/Jan 19
(c) 2010 BLDSC all rts. reserv.

File 2: INSPEC 1898-2010/Jan W2
(c) 2010 The IET

File 474: New York Times Abs 1969-2010/Jan 11
(c) 2010 The New York Times

File 99: Wilson Appl. Sci & Tech Abs 1983-2009/Nov
(c) 2009 The HW Wilson Co.

File 34: SciSearch(R) Cited Ref Sci 1990-2010/Jan W2
(c) 2010 The Thomson Corp

File 434: SciSearch(R) Cited Ref Sci 1974-1989/Dec
(c) 2006 The Thomson Corp

File 169: Insurance Periodicals 1984-1999/Nov 15
(c) 1999 NIS Publishing Co.

File 6: NTIS 1964-2010/Jan W4
(c) 2010 NTIS, Intl Cpyright All Rights Res

File 63: Transport Res(TRIS) 1970-2010/Dec
(c) fnt only 2010 Dialog

File 8: Ei Compendex(R) 1884-2010/Jan W2
(c) 2010 Elsevier Eng. Info. Inc.

File 14: Mechanical and Transport Engineer Abstract 1966-2009/Nov
(c) 2009 CSA.

File 7: Social SciSearch(R) 1972-2010/Jan W2
(c) 2010 The Thomson Corp

File 139: EconLit 1969-2010/Jan
(c) 2010 American Economic Association

? ds

| Set | Items | Description |
|-----|-------|---|
| S1 | 3184 | (TRACK??? OR TRAC??? OR FIND??? OR LOCAT??? OR MONITOR??? - OR IDENTIF???)(3N)(HOSPITAL? ? OR CLINIC? ? OR MEDICALCARE OR HEALTHCARE OR HEALTH()CARE OR MEDICAL OR PHYSICIAN? ? OR DOCT-OR? ?)(7N)(STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR - GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR CLINICIAN OR STAFF OR FACULTY) |
| S2 | 879 | ((INTERACTIVE OR INTERACTIONAL OR WEB OR INTERNET OR (2 OR TWO)()WAY OR DYNAMIC)(3N)(INTERFACE OR PRESENTATION) OR GUI - OR GRAPHICAL()USER? ?)(INTERFACE)(3N)((REPOSITORY OR DATABASE OR DATA()BASE OR REGIST? OR DATABANK? ? OR DATATABLE? ? OR DATA OR INFORMATION OR KNOWLEDGE)()BASE? ? OR BANK? ? OR SET? ? OR FILE? ? OR TABLE? ?) OR DB OR (ORGANIZED()COLLECTION? ? OR RELATED OR INTERRELATED)(2W)(FILES OR INFORMATION OR DATA) OR DBMS) |
| S3 | 175 | S2(7N)(WEB?? OR INTERNET OR INTRANET OR ONLINE OR WEBPAGE? ? OR WEB()PAGE? ? OR WEBSITE? ? OR WEB()SERVER? ? OR WEBSERV- |

ER? ?)

S4 402146 (ENTER??? OR INPUT??? OR RECORD??? OR LOGGING OR LOGS OR LOGIN OR LOGON)(3N)(SYSTEM? ? OR SUBSYSTEM? ? OR SUB()SYSTEM? - ?)

S5 1555 (STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR - CLINICIAN OR STAFF OR FACULTY)(3N)(TIMECLOCK? ? OR TIME)(CLOCK? ? OR IN OR ON OR OUT OR SUMMARY OR TIMEIN OR TIMEOUT)

S6 6699 (DAILY OR DAY OR PERIODIC OR PERIOD OR DURATION?)(3N)(LOGON OR LOGIN OR LOGS OR LOGGING OR LOGGED OR LOG)

S7 819 (STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR - CLINICIAN OR STAFF OR FACULTY)(7N)(CLINICAL()COMPETENC? OR CLINICAL()FUNCTION? ?)

S8 268 (AUTHENTICATION OR AUTHENTICATE OR AUTHENTICATING OR AUTHENTICATED OR VALIDATED OR VALIDATE OR VALIDATING OR VERIFIED OR VERIFICATION OR VERIFYING)(3N)(STUDENT? ? OR LEARNER? ? OR SCHOLAR? ? OR PUPIL OR GRADUATE? ? OR UNDERGRADUATE? ? OR SOPHOMORE? ? OR REGISTRANT? ? OR CLINICIAN OR STAFF OR FACULTY)(3N)(DATA OR INFORMATION OR INFO OR STATISTIC? ? OR RECORD? ?)

S9 211009 (PERSONAL OR PERSON OR INDIVIDUAL OR PRIVILEGE OR SECRET-)(3N)(DATA OR INFORMATION OR INFO OR STATISTIC? ? OR RECORD? ?)

S10 228 AU= (FRACEK, S? OR FRACEK S? OR FRACEK(2N)S? OR NILSESTUEN, J? OR NILSESTUEN J? OR NILSESTUEN(2N)J? OR CHILDERS, M? OR CHILDERS(2N)M?)

S11 2 S10 AND S1

S12 0 S1 AND S2

S13 0 S1 AND S3

S14 46 S1 AND S4

S15 7 S1 AND S5

S16 3 S1 AND S6

S17 29 S1 AND S7

S18 1 S1 AND S8

S19 50 S1 AND S9

S20 0 S5 AND S2

S21 14 S5 AND S4

S22 7 S5 AND S6

S23 2 S5 AND S7

S24 0 S5 AND S8

S25 21 S5 AND S9

S26 161 S14 OR S15 OR S16 OR S17 OR S18 OR S19 OR S21 OR S22 OR S23 OR S25

S27 17 S26 NOT PY>2004 FROM 350, 347

S28 17 IDPAT (sorted in duplicate/non-duplicate order) FROM 350, 347

S29 17 IDPAT (primary/non-duplicate records only) FROM 350, 347

S30 144 S26 NOT S29

S31 127 RD (unique items)

S32 66 S31 NOT PY>2004

29/3,K/2 (Item 2 from file: 350)
 DIALOG(R)File 350: Derwent WPIX
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0014582814 - Drawing available

WPI ACC NO: 2004-764776/200475

XRPX Acc No: N2004-603242

Internet-based interactive instructional system for educational facilities,
has wireless transceivers for transmitting/receiving instructional
information to/from instructor and learner communication devices through
network

Patent Assignee: WEN S (WENS-I)

Inventor: WEN S

Patent Family (1 patents, 1 countries)

Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|----------------|------|----------|---------------|------|----------|----------|
| US 20040203408 | A1 | 20041014 | US 2002192588 | A | 20020711 | 200475 B |

Priority Applications (no., kind, date): US 2002192588 A 20020711

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|----------------|------|-----|----|-----|--------|-------|
| US 20040203408 | A1 | EN | 11 | 7 | | |

Original Titles:

System and method for **logging** in an
interactive instructional system

Alerting Abstract DESCRIPTION - An INDEPENDENT CLAIM is also included for
method for **logging** in interactive instructional
system.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

A system and method for **logging** in
an interactive **instructional system**
is provided. The interactive instructional system applies portable
electronic data processing and communication **devices**,
such as **personal** digital assistants (PDA), notebook
computers or mobile phones. A teacher portable data processing device and
...

...perform a fast checking of student attendance and display a real-time
attendance status of **students on** the
teacher **portable** data processing device. Therefore, the
teacher can monitor the attendance condition of students in real...

Claims:

29/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350: Derwent WPIX

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0014435104 - Drawing available

WPI ACC NO: 2004-625581/200460

Related WPI Acc No: 2003-730749; 2003-897401; 2004-202118; 2004-506048;
2004-615666; 2004-615800; 2004-625368; 2004-625578; 2004-625579;
2004-625580; 2004-625582; 2004-625668; 2005-142751; 2005-240640;

2008-J01760
 XRPX Acc No: N2004-494675
Information provision system used by
clinician in hospital, integrates response
data of validated and non-
validated servers and routes integrated
data to authorized **clinician's**
 terminal
 Patent Assignee: BAXTER INT INC (BAXT); LETELLIER L M (LETE-I); MARTUCCI
 J P (MART-I); MIHA I D M (MIHA-I); NOTESTINE M (NOTE-I)
 Inventor: LETELLIER L M; MARTUCCI J P; MIHA I D M; NOTESTINE M
 Patent Family (2 patents, 106 countries)
 Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|----------------|------|----------|---------------|------|----------|----------|
| WO 2004070556 | A2 | 20040819 | WO 2004US2728 | A | 20040130 | 200460 B |
| US 20040172300 | A1 | 20040902 | US 2002135180 | A | 20020430 | 200460 E |
| | | | US 2003444350 | P | 20030201 | |
| | | | US 2003424553 | A | 20030428 | |
| | | | US 2003488273 | P | 20030718 | |

Priority Applications (no., kind, date): US 2002135180 A 20020430; US
 2003444350 P 20030201; US 2003424553 A 20030428; US 2003488273 P
 20030718; US 2003659760 A 20030910; US 2003528106 P 20031208; US
 2003748593 A 20031230

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|---------------|------|-----|-----|-----|--------|-------|
| WO 2004070556 | A2 | EN | 197 | 69 | | |

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
 BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR
 HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
 MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SJ TY TM TN TR
 TT TZ UA UG US UZ VC VN YU ZA ZM ZW
 Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
 FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL
 SZ TR TZ UG ZM ZW
 US 20040172300 A1 EN C-I-P of application US 2002135180
 Related to Provisional US 2003444350
 C-I-P of application US 2003424553

Information provision system used by
clinician in hospital, integrates response
data of validated and non-
validated servers and routes integrated
data to authorized **clinician's**
 terminal

Alerting Abstract ...NOVELTY - A validated server networked to
 non-validated server (108) through RS332 link, is
located within health
care facility. A portable terminal (118) of an
 authorized **clinician** (116), generates information
 request to the servers. The validated server generates response message by
 integrating...

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...central computer attached, via a communication link, to the first central computer at least partially located within a **health care** facility; a terminal device associated with the **clinician** and operably attached to the network, the terminal device comprising a visual display; a request...

29/3,K/5 (Item 5 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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0014261145 - Drawing available
WPI ACC NO: 2004-447463/200442
XRPX Acc No: N2005-042581

Patients medical condition e.g. illness diagnostic process, involves ranking findings as function of likelihood that finding can disambiguate between patients conditions and lead to correct diagnosis of the condition
Patent Assignee: SIMULCONSULT INC (SIMU-N)

Inventor: SEGAL M M

Patent Family (1 patents, 1 countries)

Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|------------|------|----------|---------------|------|----------|----------|
| US 6754655 | B1 | 20040622 | US 1998107885 | A | 19980630 | 200442 B |
| | | | US 1998190812 | A | 19981112 | |

Priority Applications (no., kind, date): US 1998107885 A 19980630; US 1998190812 A 19981112

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 6754655 B1 EN 16 6 C-I-P of application US 1998107885
C-I-P of patent US 6212519

Alerting Abstract ...medical condition of a patient (F) a method of justifying a clinical procedure (G) a **system** for creating **medical records** for a patient.

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...for each finding, a likelihood that a particular finding can disambiguate between said candidate medical conditions, and ranking said findings as a function of the likelihood that a **finding** can disambiguate between said plurality of **medical** conditions, whereby a **clinician** can employ said **ranked** findings to **identify** a **finding** that is likely to lead to a correct diagnosis of the patient's **medical condition**.>

29/3,K/7 (Item 7 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0012798679 - Drawing available
WPI ACC NO: 2002-655269/200270
Related WPI Acc No: 2005-111408
XRPX Acc No: N2002-517767
Internet based tracking and evaluation system for medical students and
**staff has student and
clinician terminal having time
clock, daily log, clinical
competencies and personal
data functions.**

Patent Assignee: CHILDERS M R (CHIL-I); FRACEK S P (FRAC-I); NILSESTUEN J
O (NILS-I)

Inventor: CHILDERS M R; FRACEK S P; NILSESTUEN J O

Patent Family (1 patents, 1 countries)

Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|----------------|------|---------------|---------------|------|----------|----------|
| US 20020069086 | A1 | 20020606 | US 1999169175 | P | 19991206 | 200270 B |
| | | US 2000731367 | A | | 20001206 | |

Priority Applications (no., kind, date): US 1999169175 P 19991206; US
2000731367 A 20001206

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing Notes |
|----------------|------|-----|----|-----|--------------------------------------|
| US 20020069086 | A1 | EN | 69 | 20 | Related to Provisional US 1999169175 |

Internet based tracking and evaluation system for medical students and
**staff has student and
clinician terminal having time
clock, daily log, clinical
competencies and personal
data functions.**

Alerting Abstract ...terminal respectively stores user identity and user
activity time. A staff terminal (900) stores a **personal
data** function. A student and clinician terminal
(300,800) has time clock, **daily log,
clinical competencies and
personal data** functions. A
faculty terminal (1000) has summaries and program survey
function along with the functions of terminals (300...
...Internet based student **medical
competency data
tracking method; Medical professional
competency and medical schools accreditation method.**
...

...USE - For **tracking medical
students and staffs personal
and education data**
like address, **telephone number, e-**

mail address, exam scores, board scores, career progress, internships, residences and specialization...

...ADVANTAGE - Provides an efficient and cost effective tracking and evaluation system by providing a single site computer based facility for entering **medical student** data. Allows **students** to **input data** to be **sent** from any remote **location**, since the system is Internet **based** which provides increased anonymity and response rates for surveys and automated analysis of results and

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

A < B> **medical student** and school

program entry and/or

medical professional entry, verification

and tracking system is disclosed

which is implemented on a computer with remote login and

logoff capabilities. **The system** and

methods utilizing the system includes **login** routines

for **medical students**, medical staff,

supervisors and accrediting agencies, medical discipline selection screens,

protocol/procedure selection screens, data...

Claims:

We claim: 1. A system implemented on a distributed computer network

for entering, tracking and verifying

medical student and/or

medical staff

patient and procedure activities,

the system comprising: a

GUI subsystem for interacting with a user including

input screen having data **input**

fields, selection fields and activation buttons and output screens

including data output fields; a database subsystem for storing, manipulating

and polling data including database fields corresponding to the

input data field and output data field of the GUI

screens; a **login** subsystem including

user identification routines to establish user identity and user

system access status; a

survey subsystem including a

plurality of surveys; time in and time out routines for time stamping a

user's activities associated with a given **medical**

protocol, procedure or

rotation; a **student** subsystem

including a **time clock** function, a

daily log function, a

clinical competencies function and a

personal data function; a **clinician**

subsystem including a personal

daily log function

, a **clinical competencies**

function and a **personal**

data function; a

staff subsystem including a **personal data** function; and
a **faculty** subsystem including
a **personnel data**
function, time **clock function**, a
daily log function,
a **clinical**
competencies function, a
summaries function and a program surveys function.

29/3,K/8 (Item 8 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0012297252 - Drawing available
WPI ACC NO: 2002-238377/200229
Related WPI Acc No: 2002-643573
XRPX Acc No: N2002-183644
Mobile data management system for administering medical treatment to patient, has communication system that transfers data or report between data management system and remote location
Patent Assignee: CONNOLLY J B (CONN-I); MAUS C T (MAUS-I)
Inventor: CONNOLLY J B; MAUS C T
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
US 20010044732 A1 20011122 US 2001892184 A 20010626 200229 B

Priority Applications (no., kind, date): US 2001892184 A 20010626

Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 20010044732 A1 EN 12 3

Alerting Abstract ...ADVANTAGE - Ensures effective and quick
medical treatment in remote location.
Ensures effective transmission of information from emergency
medical personnel to hospital
staff.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...an interface that transfers data associated with the patient from an input device. A control system analyzes the data
and generates a report that identifies medically
relevant data. The management system also includes a display...
Claims:

29/3,K/12 (Item 12 from file: 350)

DIALOG(R) File 350: Derwent WPIX
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0009125092 - Drawing available

WPI ACC NO: 1999-045428/199904

XRPX Acc No: N1999-033100

Client's condition evaluation computing system - has terminal to allow input of client information in response to questions and uses computer to determine 1 of treatments according to stored guidelines

Patent Assignee: FREEDMAN J (FREE-I)

Inventor: FREEDMAN J

Patent Family (4 patents, 81 countries)

| Patent Number | Kind | Date | Application Number | Kind | Date | Update |
|---------------|------|----------|--------------------|------|----------|----------|
| WO 1998055017 | A1 | 19981210 | WO 1998US11175 | A | 19980602 | 199904 B |
| AU 199876067 | A | 19981221 | AU 199876067 | A | 19980602 | 199919 E |
| EP 994671 | A1 | 20000426 | EP 1998923882 | A | 19980602 | 200025 E |
| | | | WO 1998US11175 | A | 19980602 | |
| US 6126596 | A | 20001003 | US 1997867297 | A | 19970602 | 200050 E |

Priority Applications (no., kind, date): US 1997867297 A 19970602

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1998055017 A1 EN 51 9

National Designated States,Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 199876067 A EN Based on OPI patent WO 1998055017

EP 994671 A1 EN PCT Application WO 1998US11175

Based on OPI patent WO 1998055017

Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

Alerting Abstract ...consistency of treatment with the treatment guidelines. If the non-provider information is a client-
entered self-report, the **system** can
also be used to generate a diagnosis and a severity level for the client...

...USE - Establishment of severity and **monitoring** of
client's condition and **medical** decisions made by
clinician

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...according to treatment guidelines (16) stored in its memory. It then uses this information to monitor if the treatment
decisions made by the treating
clinician or other **medical**
provider is consistent with the
stored treatment guidelines. The system can suggest treatments to the

medical provider, inform the...

...treatments according to treatment guidelines stored in its memory. It then uses this information to **monitor** if the treatment decisions **made** by the treating **clinician** or other **medical** provider **is** consistent with **the** stored treatment guidelines. The system can suggest treatments to the medical provider, inform the provider...

...according to treatment guidelines (16) stored in its memory. It then uses this information to **monitor** if the treatment decisions made by the treating **clinician** or other **medical** provider is consistent with the **stored** treatment guidelines. **The** system can suggest treatments to the **medical** provider, inform the provider if the provider chooses a treatment or treatments that do not...

Claims:

29/3,K/13 (Item 13 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0009124782 - Drawing available
WPI ACC NO: 1999-045079/199904
Related WPI Acc No: 2001-079523; 2004-765097
XRPX Acc No: N1999-032977
Patient history data recording method in hospital - involves generating signal by encoding clinical status code and using it to generate billing document containing clinical status code
Patent Assignee: RENSIMER ENTERPRISES LTD (RENS-N)
Inventor: RENSIMER E R; TOMSOVIC J P; WRIGHT P A
Patent Family (1 patents, 1 countries)
Patent Application
Number Kind Date Number Kind Date Update
US 5845253 A 19981201 US 1994296311 A 19940824 199904 B

Priority Applications (no., kind, date): US 1994296311 A 19940824

Patent Details
Number Kind Lan Pg Dwg Filing Notes
US 5845253 A EN 25 7

Original Titles:

System and method for **recording**
patient-history data about on-going physician care procedures.

Alerting Abstract ...be based on more complete medical history. Enhances care information used in outcome studies to **track** efficacy of specific treatment protocols. Saves **physician** and **staff** time.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...aspects of provided medical services. The medical care data can be recorded, saved, and transferred < B> from a portable **system** to a larger stationary information or database system. Considerable physician and staff time are saved...

Claims:

29/3,K/14 (Item 14 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0008852973 - Drawing available

WPI ACC NO: 1998-400113/199835

XRFX Acc No: N1998-311360

Medical supervision system - includes sensors for detection of bio-medical signals, memory for information from signals, memory for predetermined information pattern, and comparator for comparison of memories

Patent Assignee: SIEMENS AG (SIE)

Inventor: ABRAHAM-FUCHS K; BIRKHOELZER T; HEROLD A

Patent Family (7 patents, 18 countries)

| Patent Number | Application Kind | Date | Number | Kind | Date | Update |
|---------------|------------------|----------|---------------|------|----------|----------|
| DE 19702150 | A1 | 19980723 | DE 19702150 | A | 19970122 | 199835 B |
| WO 1998032497 | A1 | 19980730 | WO 1998DE175 | A | 19980121 | 199836 E |
| EP 959956 | A1 | 19991201 | EP 1998907837 | A | 19980121 | 200001 E |
| | | | WO 1998DE175 | A | 19980121 | |
| US 6210301 | B1 | 20010403 | WO 1998DE175 | A | 19980121 | 200120 E |
| | | | US 1999355065 | A | 19990909 | |
| JP 2001508679 | W | 20010703 | JP 1998531485 | A | 19980121 | 200142 E |

Priority Applications (no., kind, date): DE 19702150 A 19970122

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|--------|------|-----|----|-----|--------|-------|
|--------|------|-----|----|-----|--------|-------|

| | | | | | | |
|-------------|----|----|---|---|--|--|
| DE 19702150 | A1 | DE | 4 | 1 | | |
|-------------|----|----|---|---|--|--|

| | | | | | | |
|---------------|----|----|--|--|--|--|
| WO 1998032497 | A1 | DE | | | | |
|---------------|----|----|--|--|--|--|

National Designated States,Original: JP US

Regional Designated States,Original: AT BE CH DE DK ES FI FR GB GR IE IT
LU MC NL PT SE

| | | | | | | |
|-----------|----|----|--|--|-----------------|--------------|
| EP 959956 | A1 | DE | | | PCT Application | WO 1998DE175 |
|-----------|----|----|--|--|-----------------|--------------|

| | | | | | | |
|--|--|--|--|--|---------------------|---------------|
| | | | | | Based on OPI patent | WO 1998032497 |
|--|--|--|--|--|---------------------|---------------|

Regional Designated States,Original: DE FR GB IT

| | | | | | | |
|------------|----|----|--|--|-----------------|--------------|
| US 6210301 | B1 | EN | | | PCT Application | WO 1998DE175 |
|------------|----|----|--|--|-----------------|--------------|

| | | | | | | |
|--|--|--|--|--|---------------------|---------------|
| | | | | | Based on OPI patent | WO 1998032497 |
|--|--|--|--|--|---------------------|---------------|

| | | | | | | |
|---------------|---|----|---|--|-----------------|--------------|
| JP 2001508679 | W | JA | 9 | | PCT Application | WO 1998DE175 |
|---------------|---|----|---|--|-----------------|--------------|

| | | | | | | |
|--|--|--|--|--|---------------------|---------------|
| | | | | | Based on OPI patent | WO 1998032497 |
|--|--|--|--|--|---------------------|---------------|

Alerting Abstract ...ADVANTAGE - Enables use by medically untrained **person** at home, providing **information** about exercises.

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

Disclosed is a patient monitoring system, specially for

< B> orthopedics, which is designed to be used by non-specialized **medical staff** and which **informs them** on exercises and activities carried out by them. To this end, a sensor array (1...

...system, particularly for orthopedics, is designed for use by the medical layman and provides this **person** with **information** relating to the exercises or activities he performs. To this end, a sensor array produces sensor signals which are stored...
 ...patient monitoring system, specially for orthopedics, which is designed to be used by non-specialized **medical staff** and which informs them on exercises and activities carried out by them. To this end...

Claims:

29/3,K/15 (Item 15 from file: 350)
 DIALOG(R) File 350: Derwent WPIX
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0006984666 - Drawing available

WPI ACC NO: 1994-317226/199439

Related WPI Acc No: 1994-074645; 1995-311643; 1995-392694; 1995-061135

XRPX Acc No: N1994-249042

Patient care and communication system - has number of remote stations linked to central station for transmitting and receiving audio, visual and data communications

Patent Assignee: EXECUTONE INFORMATION SYSTEMS INC (EXEC-N)

Inventor: CHACO J; HERSH I; ORLOVSKY D; VICENS J; VINCENS J

Patent Family (10 patents, 46 countries)

Patent Application

| Number | Kind | Date | Number | Kind | Date | Update |
|---------------|------|----------|---------------|------|----------|----------|
| WO 1994022098 | A1 | 19940929 | WO 1994US2114 | A | 19940228 | 199439 B |
| AU 199463944 | A | 19941011 | AU 199463944 | A | 19940228 | 199504 E |
| EP 689699 | A1 | 19960103 | EP 1994911420 | A | 19940228 | 199606 E |
| | | | WO 1994US2114 | A | 19940228 | |
| AU 691491 | B | 19980521 | AU 199463944 | A | 19940228 | 199832 E |
| US 5822544 | A | 19981013 | US 1990559196 | A | 19900727 | 199848 E |
| | | | US 1992924101 | A | 19920803 | |
| | | | US 199333287 | A | 19930316 | |
| | | | US 1995426490 | A | 19950420 | |

Priority Applications (no., kind, date): US 1990559196 A 19900727; US 1992924101 A 19920803; US 199333287 A 19930316; US 1995426490 A 19950420

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 1994022098 A1 EN 178 45

National Designated States, Original: AU BB BG BR CA CN CZ FI HU JP KP KR

LK LV MG MN NO NZ PL RO SK UA UZ VN

Regional Designated States, Original: AT BE BY CH DE DK ES FR GB GR IE IT

KZ LI LU MC MW NL OA PT RU SD SE

AU 199463944 A EN Based on OPI patent WO 1994022098

EP 689699 A1 EN 178 45 PCT Application WO 1994US2114

Based on OPI patent WO 1994022098

Regional Designated States, Original: AT BE CH DE DK ES FR GB GR IE IT LI

LU MC NL PT SE
AU 691491 B EN Previously issued patent AU 9463944

US 5822544 A EN Based on OPI patent WO 1994022098
C-I-P of application US 1990559196
C-I-P of application US 1992924101
Continuation of application US

199333287

CA 2157405 C EN PCT Application WO 1994US2114
Based on OPI patent WO 1994022098

Alerting Abstract ...USE/ADVANTAGE - **Monitoring**
medical equipment in patient rooms and maintaining patient
medical data. Provides system for
tracking staff members to enable
maximum patient care.

Original Publication Data by Authority

Argentina

Assignee name & address:

Claims:

...for attachment to individual personnel and having a database (120) for
storing information including identity information about
the **individual** personnel to which said portable badge is
attached, and being configured with a wireless transmitter (1224)
to transmit at least a portion of
said information to one of a plurality of receivers (424), said plurality
...

...said badges to permit said central station to determine the location and
identity of each **individual** personnel;
and

(ii) at least one indicator assembly
(3220) for signalling the presence and identity of the...
...configured for attachment to individual personnel and having a database
for storing information including identity **information**
about the **individual** personnel to which said respective
badge is attached, and configured to transmit at least a
portion of said information to one of
a plurality of receivers, **said plurality of**
receivers being coupled to said central station to
transfer signals representing information received from said badges...

29/3,K/16 (Item 16 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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0006559145 - Drawing available
WPI ACC NO: 1993-370021/199347
XRAM Acc No: C1993-164155
XRPX Acc No: N1993-285673

Physical parameter monitoring process - for e.g. glucose or gas level with
storage and evaluation in two phases carried out by two users e.g. prim.
measurement by diabetic, and sec. **monitoring** by
medical staff

Patent Assignee: BAYER DIAGNOSTICS (FARB)

Inventor: ERRANT J

Patent Family (3 patents, 3 countries)

| Patent | | Application | |
|------------|-------------|--------------|---------------------|
| Number | Kind Date | Number | Kind Date Update |
| DE 4315532 | A1 19931118 | DE 4315532 | A 19930510 199347 B |
| FR 2691249 | A1 19931119 | FR 19925729 | A 19920512 199351 E |
| IT 1270931 | B 19970516 | IT 1993TO325 | A 19930511 199803 E |

Priority Applications (no., kind, date): FR 19925729 A 19920512

Patent Details

| Number | Kind | Lan | Pg | Dwg | Filing | Notes |
|------------|------|-----|----|-----|--------|-------|
| DE 4315532 | A1 | DE | 9 | 6 | | |
| FR 2691249 | A1 | FR | 20 | 6 | | |

...two phases carried out by two users e.g. prim. measurement by diabetic,
and sec. **monitoring by medical staff**

29/3,K/17 (Item 17 from file: 347)

DIALOG(R)File 347: JAPIO

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07981731 **Image available**

ELECTRONIC MEDICAL CARE RECORD SYSTEM

PUB. NO.: 2004-094490 [JP 2004094490 A]

PUBLISHED: March 25, 2004 (20040325)

INVENTOR(s): IKETA YOSHIKAZU

APPLICANT(s): HITACHI MEDICAL CORP

APPL. NO.: 2002-253306 [JP 2002253306]

FILED: August 30, 2002 (20020830)

ELECTRONIC MEDICAL CARE RECORD SYSTEM

ABSTRACT

... optional place without specifying the place, and to observe visually
electronic information even in a **monitor** provided with
no exclusive information processor.

SOLUTION: The **hospital staff** such as
a **medical doctor**, a nurse and an
engineer is allowed to access a medical information storage means or...

32/3,K/1 (Item 1 from file: 35)

DIALOG(R)File 35: Dissertation Abs Online

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02043861 ORDER NO: AADAA-INQ94534

Effects of nursing education on the formation of professional values

Author: Duquette, Lenore M.

Degree: Ed.D.

Year: 2004

Corporate Source/Institution: University of Toronto (Canada) (0779)

Source: VOLUME 65/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3705. 215 PAGES

ISBN: 0-612-94534-0

...experiential divisions of the study sample. The findings indicate that there is a change over **time in** how these **students** identify with personal and professional values as they proceed through formal nursing education. As they...

...the effects of this decision would be. There were variations in responses based upon their **individual** experiences. The **data** indicate that the acquisition of professional values is influenced by many factors. Formal lectures regarding...

32/3,K/7 (Item 7 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01859889 ORDER NO: AADAA-13031502
A study of the relationship between group development level and productivity: The intensive care unit and patient outcome
Author: Burchill, Christian Nelson
Degree: Ph.D.
Year: 2001
Corporate Source/Institution: Temple University (0225)
Source: VOLUME 62/11-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 5415. 74 PAGES
ISBN: 0-493-43817-3

...was a field study, using naturally occurring work groups in seventeen ICU's in nine **hospitals** located on the East Coast. Data were collected from 384 individual **staff** members in these seventeen ICU's during normal working hours over a five-day period...

...Variance, and the Tukey HSD were used to determine if there was a relationship between **individual** demographic **data**, **individual** responses to the Group Development Questionnaire, and the SMR. In addition, an Analysis of Variance...

32/3,K/8 (Item 8 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01858217 ORDER NO: AADAA-13031703
Attrition in surgical residency programs
Author: O'Connell, Virginia Adams
Degree: Ph.D.
Year: 2001
Corporate Source/Institution: University of Pennsylvania (0175)
Source: VOLUME 62/11-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3940. 291 PAGES
ISBN: 0-493-44199-9

...these graduate residency programs by looking at the dynamic interplay between the medical institution and **individual**

residents. We collected **data** from 556 certified residency programs in anesthesiology, general surgery, neurosurgery, orthopedic surgery and plastic surgery...

...residents on personal characteristics, the most important being "honesty." We demonstrate how the **medical faculty's** subjective assessment of elusive and contestable qualities can help **identify** the morally deficient among the technically proficient. It can also, however, enable discrimination. **White women**...

32/3,K/9 (Item 9 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01777286 ORDER NO: AADAA-19991265
A study of college faculty implementing the Statewide Systemic Initiative reform of K--8 science and mathematics teaching
Author: Nanne, Susan Rupp
Degree: Ed.D.
Year: 2000
Corporate Source/Institution: Rutgers The State University of New Jersey
- New Brunswick (0190)
Source: VOLUME 61/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3946. 257 PAGES
ISBN: 0-599-98765-0

...study of faculty found that successful implementation of reform teaching practices aligned with strong leadership, **time** on task for both **faculty** and teachers, sufficient resources, and a culture oriented towards teaching and learner-centered approaches requiring...

...science and mathematics were mixed (Horizon, 1997) and not as positive as hoped. Such test **data** is unavailable for **individual** sites. The teachers were not pre and post tested for content knowledge. The external evaluator...

32/3,K/10 (Item 10 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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01740797 ORDER NO: AADAA-19968284
Premature birth and the transition to parenthood
Author: DeWees, Melissa Marie
Degree: Psy.D.
Year: 2000
Corporate Source/Institution: California School of Professional Psychology - San Diego (0379)
Source: VOLUME 61/04-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2197. 383 PAGES

...been awakening since childhood does not match reality. Additionally, this study offers suggestions for researchers **entering the NICU system**, provides observations of the NICU environment, and **identifies** the

challenges and obstacles **medical staff** may encounter in their work with this high-risk, emotionally charged population. The researchers approach to **entering** the hospital **system**, the fast-paced, multidisciplinary environment of the NICU, and the **hospital staff's** own feelings surrounding a premature birth were all **identified** as key factors in conducting research and working with this population. This research identified how...

32/3,K/11 (Item 11 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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01689105 ORDER NO: AAD99-19499
FACTORS IN AFRICAN AMERICAN SOCIAL WORK STUDENT PERSISTENCE
Author: GREEN, JACQUALYN FERGUSON
Degree: PH.D.
Year: 1998
Corporate Source/Institution: INDIANA UNIVERSITY (0093)
Source: VOLUME 60/02-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 549. 187 PAGES

...Tinto's and Green's theories of persistence. Astin's theory of involvement (1975) considers **student** investment of **time** in educational pursuits. Tinto's (1975) theory of departure includes background, social and academic aspects in...

...impressions of ethnic group).

These findings suggest that social work programs that incorporate aggressive grade **monitoring** practices, provide diverse opportunities for **student-faculty** interaction, offer opportunities for **health care**, stress alternatives, and a culturally relevant curriculum, may positively influence African American student persistence.

32/3,K/12 (Item 12 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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01639597 ORDER NO: AAD98-31808
CLASSROOM PERFORMANCE OF STUDENTS WITH EMOTIONAL DISTURBANCE: A COMPARATIVE STUDY OF SELF-MANAGEMENT METHODS
Author: MCQUILLAN, KATHLEEN
Degree: PH.D.
Year: 1998
Corporate Source/Institution: LEHIGH UNIVERSITY (0105)
Source: VOLUME 59/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1122. 133 PAGES

...the acceptability of each evaluation method from the teachers' and students' perspective.

The percentage of **time on-task** and the **students'** score on their daily mathematics assignment measured in digits correct per minute (DCM) were used...

...plus reinforcement condition suggesting the need for an external reward structure to increase motivation. When **individual student data** were reviewed, idiosyncratic effects across both **dependent measures** were demonstrated. Significant changes in functioning for...

32/3,K/14 (Item 14 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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01517765 ORDER NO: AAD96-39083
MEDICAL STUDENTS' AND PRIMARY CARE PHYSICIANS' OPINIONS AND CONCERNS ON THE USE OF INFORMATION TECHNOLOGY (COMPUTERS)
Author: WIGGER, ULRIKE
Degree: PH.D.
Year: 1996
Corporate Source/Institution: UNIVERSITY OF ILLINOIS AT CHICAGO, HEALTH SCIENCES CENTER (0806)
Source: VOLUME 57/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2718. 132 PAGES

This study **identified** and categorized **medical students'** and primary care **physicians'** opinions of information technologies. Goals were: (1) to contribute to the understanding of physicians' resistance...

...Business-Minded and Adaptive were the only group who considered the use of computer-based **record systems** essential to compete for HMO and business contracts. The common denominator, connecting all six opinion...

32/3,K/19 (Item 19 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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861279 ORDER NO: AAD84-23966
AN INVESTIGATION OF WOMEN'S MOTIVATIONS TO STUDY MEDICINE
Author: RAPPORT, ERICA
Degree: PH.D.
Year: 1984
Corporate Source/Institution: DUKE UNIVERSITY (0066)
Source: VOLUME 45/08-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2457. 174 PAGES

...of women's motivation to become physicians.
Seventeen female medical students were interviewed to elicit **information** regarding **personal** experiences, motives for attending medical school, means for making the career decision, descriptions of self...

...were explored, a list of prevalent factors which appeared to motivate this sample to attend **medical** school was

identified, and a dominant profile of the female **medical student** (based on this sample) was described.

Results of this study suggested that the major factors...

32/3,K/20 (Item 20 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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853330 ORDER NO: AAD84-21294
USE OF INFORMATION RESOURCES BY FACULTY AND STUDENTS IN NIGERIAN MEDICAL SCHOOLS

Author: OSIOBE, STEPHEN ACHAVWUKO
Degree: PH.D.
Year: 1984
Corporate Source/Institution: UNIVERSITY OF PITTSBURGH (0178)
Source: VOLUME 45/06-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1562. 128 PAGES

The purpose of this study was to **identify** the information sources used by **faculty** and **students** in **medical** schools in Nigeria in order of frequency of use and to determine what sources are...

...of information to students as well as the prime instructional source material to faculty; private **information** files and **personal** contact with colleagues are important sources of information to faculty and students. Other findings are...

32/3,K/21 (Item 21 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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837995 ORDER NO: AAD84-06711
MANAGING MARGINAL MEMBERSHIP: STUDENT PERSPECTIVES ON OFF-CAMPUS GRADUATE EDUCATION

Author: ROSSMAN, GRETCHEN BROWN
Degree: PH.D.
Year: 1983
Corporate Source/Institution: UNIVERSITY OF PENNSYLVANIA (0175)
Source: VOLUME 44/12-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3612. 244 PAGES

...Center). Designed for practicing school administrators, the program offered administrative certification as well as the **Doctor** of Education degree.

The major **finding** of the research was that **students** perceived themselves to have marginal membership in the School of Education. This perception was the...

...Of the 80 students enrolled, 68 agreed to participate in the study. The unit of **data** collection was the **individual**, while the unit of data analysis was the group--their collective perceptions of their experiences...

32/3,K/22 (Item 22 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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789533 ORDER NO: AAD82-16252
THE RELATIONSHIP BETWEEN PROFESSIONAL DEVELOPMENT OF TEACHERS AND
STUDENT TIME-ON

-TASK

Author: LISI, PETER WATERMAN

Degree: PH.D.

Year: 1982

Corporate Source/Institution: THE UNIVERSITY OF WISCONSIN - MADISON (0262)

Source: VOLUME 43/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1372. 151 PAGES

THE RELATIONSHIP BETWEEN PROFESSIONAL DEVELOPMENT OF TEACHERS AND
STUDENT TIME-ON

-TASK

...schools, using two instruments. Data describing teachers' professional development were supplied by teachers on a **personal data** form.

Student time-on

-task data were collected by conducting individual student observations at periodic intervals during the school...

...at .05.

The major findings and conclusions were: (1) There was no relationship between average **student time-on** task in reading and four of the five aspects of teachers' professional development investigated in this study. (2) One variable, possession of a Master's degree, was negatively associated with **student time-on-task** at a statistically significant level. (3) A significant negative correlation was found between years of teaching experience and **student time-on-task**, suggesting that as teachers acquire additional teaching experience their students exhibit a decrease in...

32/3,K/23 (Item 23 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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772931 ORDER NO: AAD82-06338
THE BEHAVIORAL CONTENT OF THE WORK OF THE HOME ECONOMICS DEAN

Author: CZAPLEWSKI, MARY JO

Degree: PH.D.

Year: 1981

Corporate Source/Institution: UNIVERSITY OF MINNESOTA (0130)

Source: VOLUME 42/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 4220. 215 PAGES

...of Time Allocated to Administrative Duties" form, (4) correspondence records for ten days, and (5) **personal** resumes and production **records** of each dean.

Coded and key punched data were organized using SPSS programs CROSSTABS and...

...followed by public relations roles. (2) Home economics deans spent the largest portions of their time in private conferences with faculty, staff, and students about academic programs. They spent considerable time in large group public relations...

32/3,K/24 (Item 24 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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771496 ORDER NO: AAD82-04132
THE STUDY OF SELF DISCLOSURE AND ITS RELATIONSHIP TO SEX AND SEX ROLE DIFFERENCES OF COMMUNITY COLLEGE STUDENTS
Author: WEINSTEIN, KAREN
Degree: PH.D.
Year: 1981
Corporate Source/Institution: STATE UNIVERSITY OF NEW YORK AT BUFFALO (0656)
Source: VOLUME 42/09-B OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 3880. 137 PAGES

...Self-Disclosure Questionnaire (JSDQ), Bem Sex Role Inventory (BSRI), Highlen & Voight Performance Test (HVPT), and Personal Data Sheet (PDS) were administered to the students during their class time.

In order to test the major hypothesis in this study to determine whether sex and sex...

32/3,K/25 (Item 25 from file: 35)
DIALOG(R) File 35: Dissertation Abs Online
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758839 ORDER NO: AAD81-23404
AN ANALYSIS OF RESPONSIBILITIES OF CHIEF ADMINISTRATIVE OFFICERS OF TWO YEAR BRANCH AND REGIONAL CAMPUSES
Author: CLAYTON, CARL ALAN
Degree: ED.D.
Year: 1981
Corporate Source/Institution: UNIVERSITY OF SOUTH CAROLINA (0202)
Source: VOLUME 42/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1869. 204 PAGES

...current data about the campuses served by the above defined group; and (4) to present data relative to the personal characteristics of the chief administrative officers of two-year branch and regional campuses.

Data were gathered in the following categories: (1) Personal data, (2) Institutional data, (3) Amount of time spent on major functions by each administrator, and (4) Management of...

...of confidence, which indicated that CAOs in larger institutions spent a

greater percentage of their **time in student** affairs than did their colleagues on smaller campuses studied.

32/3,K/26 (Item 26 from file: 35)
DIALOG(R)File 35: Dissertation Abs Online
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698354 ORDER NO: AAD80-25700
THE RELATIONSHIP OF ACADEMIC AND SOCIAL INTEGRATION TO STUDENT ATTRITION -
A STUDY ACROSS INSTITUTIONS AND INSTITUTIONAL TYPES
Author: JOHNSON, RUSSELL H.
Degree: PH.D.
Year: 1980
Corporate Source/Institution: THE UNIVERSITY OF MICHIGAN (0127)
Source: VOLUME 41/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 1868. 140 PAGES

...representing two- and four-year colleges, completed the Student Involvement Questionnaire (SIQ). The SIQ collected **information on personal** characteristics, student commitment to complete college, and student participation in a variety of activities that...

...the dropout rates of the groups compared. When comparisons are made **between two-year college students** enrolled full **time in academic degree granting** programs and their four-year college counterparts, it appears there are not ...

32/3,K/27 (Item 1 from file: 583)
DIALOG(R)File 583: Gale Group Globalbase(TM)
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06689846
Recruitment crisis in NHS fuels pay demands
UK: NHS RECRUITMENT CRISIS LEADS TO PAY DEMANDS
The Times (TS) 18 Sep 1998 p. 2
Language: ENGLISH

...NHS Confederation have presented evidence to pay review bodies detailing the problems it is having **finding** nurses and therapists to fill situations vacant. A large majority of **hospitals** across the UK are **finding** it increasingly hard to get **staff** to stay in their jobs or return to work following a career break. All in...

EVENT: Sales & ConsumptionLabour **Information**

32/3,K/28 (Item 1 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2010 The IET. All rights reserved.

09159437

Title: Medical information resource using a self-organising map for visualising Web search results
Author(s): Tan, H.S.; George, S.E.
Author Affiliation: Sch. of Comput. & Inf. Sci., South Australia Univ., Adelaide, SA, Australia
Book Title: 6th World Multiconference on Systemics, Cybernetics and Informatics, Proceedings
Inclusive Page Numbers: 406-11 vol.16
Publisher: Int. Inst. Inf. & Syst., Orlando, FL
Country of Publication: USA
Publication Date: 2002
Conference Title: 6th World Multiconference on Systemics, Cybernetics and Informatics
Conference Date: 14-18 July 2002
Conference Location: Orlando, FL, USA
Editor(s): Callaos, N.; Hernandez-Encinas, L.; Yetim, F.
ISBN: 980 07 8150 1
Part: vol.16
Number of Pages: 21 vol.(vii+516+513+428+484+488+490+536+551+545+605+588+573+609+376+581+553+ 568+563+174+343+328)
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 2004-043
Copyright: 2004, IEE

Abstract: ...results is crucial to representing the search outcomes in an intelligent way-so assisting the **person** seeking **information** to **locate** appropriate sites. We **find** this especially important in the complex **medical** domain where patients, **student doctors**, **medical** practitioners and others would benefit from a better information resource. In particular we propose and...

32/3,K/29 (Item 2 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2010 The IET. All rights reserved.

09119459
Title: The economics of electronic efficiency [data management]
Journal: Health Management Technology, vol.25, no.2, pp.70-2
Publisher: Nelson Publishing
Country of Publication: USA
Publication Date: Feb. 2004
ISSN: 0745-1075
SICI: 0745-1075(200402)25:2L;70:EEED;1-I
CODEN: HMTEE2
Language: English
Subfile(s): D (Information Technology for Business)
INSPEC Update Issue: 2004-039
Copyright: 2004, IEE

Abstract: ...been an estimated 40% reduction in the phone calls and faxes to the lab and **medical** records department because **physician staff** can easily **find** results on-line. In fact, the St. Elizabeth lab volume has increased 40% over this...

Descriptors: health care; medical information **systems**;
records management

32/3,K/30 (Item 3 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2010 The IET. All rights reserved.

08511094

Title: Validation of a remote monitoring system for the elderly:
application to mobility measurements

Author(s): Chan, M.; Campo, E.; Laval, E.; Esteve, D.

Author Affiliation: INSERM, Toulouse, France

Journal: Technology and Health Care, vol.10, no.5, pp.391-9

Publisher: IOS Press

Country of Publication: Netherlands

Publication Date: 2002

ISSN: 0928-7329

SICI: 0928-7329(2002)10:5L:391:VRMS;1-G

CODEN: THCAE2

U.S. Copyright Clearance Center Code: 0928-7329/02/\$8.00

Language: English

Subfile(s): A (Physics); B (Electrical & Electronic Engineering); C
(Computing & Control Engineering)

INSPEC Update Issue: 2003-004

Copyright: 2003, IEE

Abstract: ...These experiments are based on a system which is composed of
sensors connected to a **Personal** Computer (PC) using
data acquisition cards and a communication network.
The PC includes a data acquisition and processing software...

Identifiers: remote monitoring system validation; data processing software
; mobility measurements; data acquisition cards; communication network;
caring **staff**; routine night
monitoring; motor behavioural disorders; bedroom;
washroom; **medical** instrumentation; elderly; dementia;
chronic progressive cognitive deterioration; behavioural problems;
long-stay setting

32/3,K/31 (Item 4 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2010 The IET. All rights reserved.

08447169

Title: Using logic programming to detect activities in pervasive
healthcare

Author(s): Christensen, H.B.

Author Affiliation: Center for Pervasive Comput., Aarhus Univ. , Denmark

Book Title: Logic Programming. 18th International Conference, ICLP 2002.
Proceedings (Lecture Notes in Computer Science Vol.2401)

Inclusive Page Numbers: 421-36

Publisher: Springer-Verlag, Berlin

Country of Publication: Germany

Publication Date: 2002

Conference Title: Logic Programming. 18th International Conference, ICLP

2002. Proceedings
Conference Date: 29 July-1 Aug. 2002
Conference Location: Copenhagen, Denmark
Editor(s): Stuckey, P.J.
ISBN: 3 540 43930 7
Number of Pages: xi+486
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 2002-045
Copyright: 2002, IEE
Abstract: ...equipment. Assistance range from simple activities like fast log-in into the electronic patient medical **record system** to complex activities like signing for medicine given to specific patients. We describe the role...

Identifiers: logic programming; pervasive computing
healthcare project; expert system; pervasive
hospital environment; position
tracking; activity driven computing infrastructure;
computational assistance; **healthcare**
staff; mobile computing equipment; pervasive
computing equipment; fast log-in; electronic patient
medical record
system

32/3,K/32 (Item 5 from file: 2)
DIALOG(R)File 2: INSPEC
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06448749
Title: Assessment of effective dose to staff in brachytherapy
Author(s): Faulkner, K.; James, H.V.; Chapple, C.L.; Rawlings, D.J.
Author Affiliation: Regional Med. Phys. Dept., Newcastle Gen. Hospital, UK
Journal: Health Physics, vol.71, no.5, pp.727-32
Publisher: Williams & Wilkins
Country of Publication: USA
Publication Date: Nov. 1996
ISSN: 0017-9078
SICI: 0017-9078(199611)71:5L:727:AEDS;1-3
CODEN: HLTPAO
U.S. Copyright Clearance Center Code: 0017-9078/96/\$3.00
Language: English
Subfile(s): A (Physics); B (Electrical & Electronic Engineering)
INSPEC Update Issue: 1996-049
Copyright: 1996, IEE

Abstract: The aim of this paper is to investigate the problem of
monitoring effective dose to
hospital staff who are involved in
the treatment of tumors using sealed sources placed inside the body...

...radiotherapy wards. Effective dose was estimated for each simulated
radiotherapy treatment and compared with the **personal**
monitor readings. The **data** were used as a basis for
the provision of advice on the wearing of the...

Identifiers: effective dose; **hospital**

staff; LiF thermoluminescent dosimeters; personal
monitoring; sealed sources; unsealed source; thyroid;
radiation distributions192; Ir137; Cs226; Ra)131; I; Rando phantom;
gynecological...

32/3,K/33 (Item 6 from file: 2)
DIALOG(R)File 2: INSPEC
(c) 2010 The IET. All rights reserved.

06334876

Title: A model information system for a small hospital
Author(s): Harding, F.O.
Author Affiliation: Centre for Syst. & Software Eng., South Bank
Univ., London, UK
Book Title: Current Perspectives in Healthcare Computing Conference
Inclusive Page Numbers: 345-52
Publisher: BJHC, Weybridge
Country of Publication: UK
Publication Date: 1996
Conference Title: Proceedings of HC '96
Conference Date: 18-20 March 1996
Conference Location: Harrogate, UK
Editor(s): Richards, B.; de Glanville, H.
ISBN: 0 948198 24 9
Number of Pages: xvi+ 751
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 1996-030
Copyright: 1996, IEE

Abstract: The Bamalete Lutheran **Hospital** is
located at Ramotswa in Botswana. The
hospital has 127 beds and 160
staff. The **hospital** is run by a
local board which meets twice a year. A visit was made to investigate
the possibility of a computerised patient **record**
-keeping **system**. The terms of reference for the visit
were to: (1) examine the patient **record**
system and advise on improvements and new uses for
existing computers, e.g. drugs and medical...

Identifiers: model information system; small hospital; Bamalete Lutheran
Hospital; Ramotswa; Botswana; computerised patient record-keeping
system; patient **record**
system; Healthnet; hospital administrator

32/3,K/34 (Item 7 from file: 2)
DIALOG(R)File 2: INSPEC
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05747397

Title: Information use, information perceptions and information flows in
primary care medical practice
Author(s): Griffin, E.M.; Vidgen, G.; Hepworth, J.B.
Author Affiliation: Dept. of Gen. Practice, Dundee Univ., UK

Journal: Computer Methods and Programs in Biomedicine, vol.43, no.3-4, pp. 207-11
Country of Publication: Netherlands
Publication Date: June 1994
Conference Title: Conference of the European Federation for Medical Informatics (MIE '93 Update)
Conference Date: 18-22 April 1993
Conference Location: Jerusalem, Israel
ISSN: 0169-2607
CODEN: CMPBEK
U.S. Copyright Clearance Center Code: 0169-2607/94/\$07.00
Language: English
Subfile(s): C (Computing & Control Engineering)
INSPEC Update Issue: 1994-034
Copyright: 1994, IEE

Abstract: ...information systems in place in a sample of general medical practices in Wales. Shortcomings were **identified** in patient records, the supply of **medical** information for patients, **staff** training and **staff** communications. Practices lacked coherent information management strategies to relate information to practice goals and to...

Identifiers: information use; information perceptions; information flows; primary care medical practice; information **systems**; patient **records**; staff training; staff communications; protocols; medical research; audit; health needs

32/3,K/35 (Item 8 from file: 2)
DIALOG(R) File 2: INSPEC
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04699296
Title: PC system assists hospital with maternity care
Author(s): Snapp, C.
Journal: Computers in Healthcare, vol.10, no.7, pp.41-2, 44, 46-7
Country of Publication: USA
Publication Date: July 1989
ISSN: 0274-631X
CODEN: COHED2
Language: English
Subfile(s): C (Computing & Control Engineering); D (Information Technology for Business)
INSPEC Update Issue: 1990-019
Copyright: 1990, IEE

Abstract: ...the more valuable they are. This is why many hospitals are turning to computers to **monitor** and share patient data, and to assist **medical staff** in providing increased levels of care. LDS **Hospital** in Salt Lake City has derived measurable benefit from its computerized fetal monitoring system that...

Identifiers: patient monitoring; data sharing; bedside data access; PC **system**; maternity care; intrapartum **records**; LDS Hospital; computerized fetal monitoring

system; central nursing station

32/3,K/36 (Item 9 from file: 2)
DIALOG(R) File 2: INSPEC
(c) 2010 The IET. All rights reserved.

03697241
Title: Six drawbacks to putting records on-line
Author(s): Canning, B.
Journal: Administrative Management, vol.47, no.5, pp.20-1
Country of Publication: USA
Publication Date: May 1986
ISSN: 0884-5905
CODEN: ADMAAF
Language: English
Subfile(s): D (Information Technology for Business); E (Mechanical & Production Engineering)
INSPEC Update Issue: 1986-015
Copyright: 1986, IEE

Abstract: Automating a company's current manual **records system** could result in: significantly longer time to process each document, the need for more highly...

Identifiers: processing time; on
-line; staff; management; training; records
automation; costs

32/3,K/37 (Item 1 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rights reserved.

13099919 Genuine Article#: 849JH No. References: 15
Title: The effectiveness of unannounced standardised patients in the clinical setting as a teaching intervention
Author: Elman D (REPRINT); Hooks R; Tabak D; Regehr G; Freeman R
Author Email Address: Debra.Eلمان@utoronto.ca
Corporate Source: Univ Toronto, Sunnybrook & Womens Hlth Sci Ctr, Fac Med, Undergrad Educ Programme, 2075 Bayview Ave, Suite A-101/Toronto/ON M4N 3M5/Canada/ (REPRINT); Univ Toronto, Sunnybrook & Womens Hlth Sci Ctr, Fac Med, Undergrad Educ Programme, Toronto/ON M4N 3M5/Canada/; Univ Toronto, Fac Med, Standardised Patient Programme, Toronto/ON M4N 3M5/Canada/; Univ Toronto, Ctr Res Educ, Toronto/ON M4N 3M5/Canada/
Journal: MEDICAL EDUCATION, 2004, V38, N9 (SEP), P969-973
ISSN: 0308-0110 Publication Date: 20040900
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DQ, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: PURPOSE Teaching **medical students** to spontaneously **identify** biopsychosocial issues (e.g. family violence) remains a challenge. We examined the extent to which...
...Descriptors: education, medical, **undergraduate**, methods; domestic violence; patient simulation;

clinical competence, standards ;
students, medical

32/3,K/38 (Item 2 from file: 34)
DIALOG(R)File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rights reserved.

12599962 Genuine Article#: 804AU No. References: 45

Title: An empirical study of the predictive validity of number grades in medical school using 3 decades of longitudinal data: implications for a grading system

Author: Gonnella JS (REPRINT) ; Erdmann JB; Hojat M
Corporate Source: Thomas Jefferson Univ,Jefferson Med Coll, Ctr Med Educ & Hlth Care,1025 Walnut St/Philadelphia//PA/19107 (REPRINT); Thomas Jefferson Univ,Jefferson Med Coll, Ctr Med Educ & Hlth Care,Philadelphia//PA/19107; Thomas Jefferson Univ,Jefferson Coll Hlth Profess, Off Dean,Philadelphia//PA/19107

Journal: MEDICAL EDUCATION, 2004, V38, N4 (APR), P425-434

ISSN: 0308-0110 Publication Date: 20040400

Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: predictive validity of medical school grades. The strength of predictive validity and the ability to **identify at-risk students in medical schools** depends upon assessment systems such as number grades, pass/fail (P/F) or honours...

...Identifiers: PASS-FAIL; **CLINICAL COMPETENCE**; SELECTION; PERFORMANCE; RESIDENTS; EDUCATION; **STUDENTS**; CHOICE; PHYSICIANS; RATINGS

32/3,K/39 (Item 3 from file: 34)
DIALOG(R)File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rights reserved.

12567100 Genuine Article#: 801BF No. References: 10

Title: **Graduates'** perceptions of their **clinical competencies** in allergy and immunology: Results of a survey

Author: Li JTC (REPRINT) ; Stoll DA; Smith JE; Lin J; Swing SR
Corporate Source: Mayo Clin & Mayo Fdn,Div Allerg Dis & Internal Med,200 1st St SW/Rochester//MN/55905 (REPRINT); Mayo Clin & Mayo Fdn,Div Allerg Dis & Internal Med,Rochester//MN/55905; Accrediat Council Grad Med Educ,Chicago//IL/

Journal: ACADEMIC MEDICINE, 2003, V78, N9 (SEP), P933-938

ISSN: 1040-2446 Publication Date: 20030900

Publisher: ASSOC AMER MEDICAL COLLEGES, 2450 N ST N W, WASHINGTON, DC 20037-1126 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Title: **Graduates'** perceptions of their **clinical competencies** in allergy and immunology: Results of a survey

Abstract: Purpose. The Accreditation Council for

Graduate Medical Education
(ACGME) and the American Board of **Medical**
Specialties (ABMS) have **identified** six areas of
general competency. This study surveyed graduates of allergy and
immunology training programs...

32/3,K/40 (Item 4 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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12337430 Genuine Article#: 754RB No. References: 24
Title: A hazard model of the probability of medical school drop-out in the
UK
Author: Arulampalam W; Naylor RA (REPRINT) ; Smith JP
Corporate Source: Univ Warwick, Dept Econ, Coventry CV4 7AL/W
Midlands/England/ (REPRINT); Univ Warwick, Dept Econ, Coventry CV4 7AL/W
Midlands/England/; Inst Study Labour, Bonn//Germany/
Journal: JOURNAL OF THE ROYAL STATISTICAL SOCIETY SERIES A-STATISTICS IN
SOCIETY, 2004, V167, 1, P157-178
ISSN: 0964-1998 Publication Date: 20040000
Publisher: BLACKWELL PUBL LTD, 108 COWLEY RD, OXFORD OX4 1JF, OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: From **individual** level longitudinal
data for two entire cohorts of medical students in
UK universities, we use multilevel models to analyse the probability
that an individual **student** will drop out of
medical school. We find that
academic preparedness-both in terms of previous subjects studied and
levels of attainment therein...

32/3,K/41 (Item 5 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rights reserved.

11871879 Genuine Article#: 702UC No. References: 32
Title: "Understanding" medical school curriculum content using KnowledgeMap
Author: Denny JC; Smithers JD; Miller RA; Spickard A (REPRINT)
Corporate Source: Vanderbilt Univ Sch Med, Med Ctr E 7040, Dept Biomed
Informatics, 221 Kirkland Hall/Nashville//TN/37232 (REPRINT); Vanderbilt
Univ Sch Med, Med Ctr E 7040, Dept Biomed Informatics, Nashville//TN/37232;
Vanderbilt Univ Sch Med, Dept Biomed Informatics, Dept
Med, Nashville//TN/37232
Journal: JOURNAL OF THE AMERICAN MEDICAL INFORMATICS ASSOCIATION, 2003, V10
, N4 (JUL-AUG), P351-362
ISSN: 1067-5027 Publication Date: 20030700
Publisher: HANLEY & BELFUS INC, 210 S 13TH ST, PHILADELPHIA, PA 19107
USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...**Abstract:** Future versions of KM should be evaluated for their ability to
allow administrators, lecturers, and **students** to
navigate through the **medical** curriculum to

locate redundancies, find
interrelated information, and identify omissions. In addition, the
ability of KM to meet specific, **personal**
information needs should be assessed.

32/3,K/42 (Item 6 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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11856426 Genuine Article#: 701TJ No. References: 23
Title: Adherence to tuberculosis treatment: lessons from the urban setting
of Delhi, India
Author: Jaiswal A; Singh V; Ogden JA; Porter JDH (REPRINT) ; Sharma PP;
Sarin R; Arora VK; Jain RC
Corporate Source: Univ London London Sch Hyg & Trop Med, Keppel
St/ London WC1E 7HT//England/ (REPRINT); Univ London London Sch Hyg
& Trop Med, London WC1E 7HT//England/; Lala Ram Sarup Inst TB &
Allied Dis, LRS, New Delhi 110030//India/
Journal: TROPICAL MEDICINE & INTERNATIONAL HEALTH, 2003, V8, N7 (JUL)
, P625-633
ISSN: 1360-2276 Publication Date: 20030700
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG,
OXON, ENGLAND
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: health staff, lack of attention and support at the clinic,
difficulty for patients to **re-enter** the
system if they missed treatment and, in certain
areas, long distances to the clinic. Problems related...

...provision of tuberculosis (TB) treatment: more flexible hours,
allowances for poor patients to reach the **clinics**
and training **health care**
staff for respectful communication and
monitoring drug side-effects. The findings indicate
a need to rethink the label of 'defaulter' often...

32/3,K/43 (Item 7 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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11401658 Genuine Article#: 646CP No. References: 16
Title: Medical student perceptions of factors affecting productivity of
problem-based learning tutorial groups: Does culture influence the
outcome?
Author: Das Carlo M (REPRINT) ; Swadi H; Mpofu D
Corporate Source: Univ Texas, Med Branch, Dept Gen Internal Med, John Sealy
Hosp, 301 Univ Blvd/ Galveston//TX/77555 (REPRINT); Univ Texas, Med Branch
, Dept Gen Internal Med, John Sealy Hosp, Galveston//TX/77555; Fac Med
& Hlth Sci, Dept Psychiat, Al Ain//U Arab Emirates/
Journal: TEACHING AND LEARNING IN MEDICINE, 2003, V15, N1 (WIN), P59-64

ISSN: 1040-1334 Publication Date: 20030100
Publisher: LAWRENCE ERLBAUM ASSOC INC, 10 INDUSTRIAL AVE, MAHWAH, NJ
07430-2262 USA
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: problem-based learning (PBL) has drawn attention to the motivational and cognitive skills necessary or **medical students** in group learning. This study **identifies** the effect of motivational and cognitive factors on group productivity of PBL tutorial groups.

Description...
...in perceptions between male and female students, (b) effect of "problems," and (c) effect of **student** progress over **time on** group productivity.

Evaluation: There were linear relations between a tutorial group's success and the...

32/3,K/44 (Item 8 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
(c) 2010 The Thomson Corp. All rights reserved.

11242104 Genuine Article#: 625MJ No. References: 16
Title: Sleep-wake patterns of student workers and non-workers
Author: Vinha D; Cavalcante JA; Andrade MMM (REPRINT)
Corporate Source: UNESP,FCL, Dept Ciencias Biol,Av Dom Antonio
2100/BR-19806173 Assis/SP/Brazil/ (REPRINT); UNESP,FCL, Dept Ciencias
Biol,BR-19806173 Assis/SP/Brazil/
Journal: BIOLOGICAL RHYTHM RESEARCH, 2002, V33, N4 (OCT), P417-426
ISSN: 0929-1016 Publication Date: 20021000
Publisher: SWETS ZEITLINGER PUBLISHERS, P O BOX 825, 2160 SZ LISSE,
NETHERLANDS
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: the same high school. The volunteers (aged 17.4 years +/- 11 months) answered a sleep **log** during a 16-**day** period. Worker students slept and woke up earlier, had a shorter nocturnal sleep length and...

...daily (nocturnal plus diurnal) sleep length compared to non-working pupils. The four groups of **students** delayed sleep onset **time on** weekends, but only worker **students** delayed wake-up **time on** Sundays. The wake-up time was similar among groups on Sundays. While student workers tended...

32/3,K/45 (Item 9 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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10399473 Genuine Article#: 522XH No. References: 16
Title: Knowledge about and attitude towards science of first year medical students

Author: Vodopivec I; Vujaklija A; Hrabak M; Lukic IK (REPRINT) ; Marusic A; Marusic M

Corporate Source: Univ Zagreb, Sch Med, Dept Anat, Zagreb 10000//Croatia/ (REPRINT); Univ Zagreb, Sch Med, Dept Anat, Zagreb 10000//Croatia/

Journal: CROATIAN MEDICAL JOURNAL, 2002, V43, N1 (FEB), P58-62

ISSN: 0353-9504 Publication Date: 20020200

Publisher: MEDICINSKA NAKLADA, VLASKA 69, HR-10000 ZAGREB, CROATIA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Abstract: Aim. To assess the knowledge about and attitude towards science of **students entering medical** school, and to **find out** whether these parameters are influenced by their high school education, sex, place of residence...

...attitude (Spearman's $\rho = -0.157$, $p = 0.003$). There was no interdependence between other **personal data** (sex, high school, and place of residence) and opinion/knowledge about science.

Conclusion. In Croatia...

32/3,K/46 (Item 10 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

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10264029 Genuine Article#: 506JZ No. References: 13

Title: Portfolios as a learning tool in obstetrics and gynaecology undergraduate training

Author: Lonka K (REPRINT) ; Slotte V; Halttunen M; Kurki T; Tiitinen A; Vaara L; Paavonen J

Corporate Source: Univ Helsinki, Fac Med, Dev & Res Unit, POB 63/FIN-00014 Helsinki//Finland/ (REPRINT); Univ Helsinki, Fac Med, Dev & Res Unit, FIN-00014 Helsinki//Finland/

Journal: MEDICAL EDUCATION, 2001, V35, N12 (DEC), P1125-1130

ISSN: 0308-0110 Publication Date: 20011200

Publisher: BLACKWELL SCIENCE LTD, P O BOX 88, OSNEY MEAD, OXFORD OX2 0NE, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: departmental interest in their learning process.

Conclusion Portfolios support the personal and professional development of **medical students**. A portfolio clarifies the learning goals and helps **students to monitor** how these goals are achieved. A portfolio encourages constant self-reflection.

...Descriptors: achievement ; **clinical competence** ; educational measurement ; education, medical, **undergraduate**/methods ; obstetrics

32/3,K/47 (Item 11 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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08957982 Genuine Article#: 349AH No. References: 34

Title: Getting nutrition education into medical schools: a computer-based approach

Author: Cooksey K; Kohlmeier M; Plaisted C; Adams K; Zeisel SH (REPRINT)

Corporate Source: UNIV N CAROLINA, SCH MED, SCH PUBL HLTH, DEPT NUTR, CB 7400/CHAPEL HILL//NC/27514 (REPRINT); UNIV N CAROLINA, SCH MED, SCH PUBL HLTH, DEPT NUTR/CHAPEL HILL//NC/27514

Journal: AMERICAN JOURNAL OF CLINICAL NUTRITION, 2000, V72, N3 (SEP), P S868-S876

ISSN: 0002-9165 Publication Date: 20000900

Publisher: AMER SOC CLINICAL NUTRITION, 9650 ROCKVILLE PIKE, SUBSCRIPTIONS, RM L-3300, BETHESDA, MD 20814-3998

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: guidelines. These modules offer the advantages of accessibility, self-paced study, interactivity, immediate feedback, and tracking of student performance.

Modules are distributed free to all US medical schools. preliminary data from surveys gathered by our team at the University of North Carolina...

...Descriptors: medical education ; nutrition education ; computer-assisted instruction ; curriculum ; problem-based learning ; medical students ; clinical competence

32/3,K/48 (Item 12 from file: 34)

DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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08501516 Genuine Article#: 293FC No. References: 90

Title: Reviewing audit: barriers and facilitating factors for effective clinical audit

Author: Johnston G (REPRINT) ; Crombie IK; Davies HTO; Alder EM; Millard A

Corporate Source: QUEENS UNIV BELFAST, DEPT GEN PRACTICE, DUNLUCE HLTH CTR, 1 DUNLUCE AVE/BELFAST BT9 7HF/ANTRIM/NORTH IRELAND/ (REPRINT); NINNEWELLS MED SCH, DEPT EPIDEMIOLOG & PUBL HLTH/DUNDEE/SCOTLAND/; UNIV ST ANDREWS, DEPT MANAGEMENT/ST ANDREWS/FIFE/SCOTLAND/; UNIV GLASGOW, SCOTTISH CLIN AUDIT RESOURCE CTR/GLASGOW G12 8QQ/LANARK/SCOTLAND/

Journal: QUALITY IN HEALTH CARE, 2000, V9, N1 (MAR), P23-36

ISSN: 0963-8172 Publication Date: 20000300

Publisher: BRITISH MED JOURNAL PUBL GROUP, BRITISH MED ASSOC HOUSE, TAVISTOCK SQUARE, LONDON WC1H 9JR, ENGLAND

Language: English Document Type: REVIEW (ABSTRACT AVAILABLE)

...Abstract: an overall plan for audit, and organisational impediments. Key facilitating factors to audit were also identified: they included modern medical records systems, effective training, dedicated staff, protected time, structured programmes, and a shared dialogue between purchasers and providers.

Conclusions-Clinical audit...

32/3,K/49 (Item 13 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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06191784 Genuine Article#: YA870 No. References: 55
Title: **Problem-based learning: measurable outcomes**
Author: Thomas RE (REPRINT)
Corporate Source: UNIV OTTAWA, DEPT FAMILY MED, 75 BRUYERE ST/OTTAWA/ON K1N 5C8/CANADA/ (REPRINT)
Journal: MEDICAL EDUCATION, 1997, V31, N5 (SEP), P320-329
ISSN: 0308-0110 Publication Date: 19970900
Publisher: BLACKWELL SCIENCE LTD, OSNEY MEAD, OXFORD, OXON, ENGLAND OX2 0EL
Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

...Abstract: learning skills. PBL students use a much wider range and number of resources than conventional **track students**. There is only one study comparing the knowledge of **doctors** trained by PBL and conventional curricula after the doctors have been in practice for a...

...Descriptors: **clinical competence** ;
decision making ; education, medical, **undergraduate**
; motivation ; Ottawa ; problem-based learning

32/3,K/50 (Item 14 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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03195395 Genuine Article#: NM330 No. References: 12
Title: **ASSESSING MEDICAL-STUDENTS AND SURGERY RESIDENTS CLINICAL COMPETENCE IN PROBLEM-SOLVING IN SURGICAL ONCOLOGY**
Author: SLOAN DA; DONNELLY MB; SCHWARTZ RW; MUNCH LC; WELLS MD; JOHNSON SB; STRODEL WE
Corporate Source: UNIV KENTUCKY, ALBERT B CHANDLER MED CTR, DEPT SURG, DIV GEN SURG, 800 ROSE ST/LEXINGTON/KY/40536
Journal: ANNALS OF SURGICAL ONCOLOGY, 1994, V1, N3 (MAY), P204-212
ISSN: 1068-9265
Language: ENGLISH Document Type: ARTICLE (Abstract Available)

Title: **ASSESSING MEDICAL-STUDENTS AND SURGERY RESIDENTS CLINICAL COMPETENCE IN PROBLEM-SOLVING IN SURGICAL ONCOLOGY**

...Abstract: diagnosis, and management, training level appeared to have no impact. Numerous important performance deficits were **identified** in all groups.

Conclusion: **Medical students**
and surgery residents are not receiving adequate training in diagnosing and treating important problems in...

32/3,K/51 (Item 15 from file: 34)
DIALOG(R) File 34: SciSearch(R) Cited Ref Sci
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02013394 Genuine Article#: JU078 No. References: 59

Title: ENHANCING THE TRAINING OF INTERNAL-MEDICINE RESIDENTS AT STANFORD BY ESTABLISHING A MODEL GROUP-PRACTICE AND RAISING ITS CLINICAL EDUCATORS STATUS

Author: JACOBS MB; TOWER D

Corporate Source: STANFORD UNIV,MED CTR,SCH MED,DEPT MED,PRIMARY CARE MED SECT,300 PASTEUR DR,A381/STANFORD//CA/94305; STANFORD UNIV,MED CTR,SCH MED,STANFORD MED GRP/STANFORD//CA/94305; STANFORD UNIV,FAC PRACTICE PROGRAM/STANFORD//CA/94305

Journal: ACADEMIC MEDICINE, 1992, V67, N10 (OCT), P623-630

ISSN: 1040-2446

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: clinician-educator faculty was a critical issue for the SMG, the authors also describe the **Medical Center Professoriate**, a separate **faculty track** created in 1989 to recognize and reward Stanford's clinician-educators. The authors conclude that...

Research Fronts: 90-0229 001 (COMPUTER-BASED AMBULATORY MEDICAL

RECORD SYSTEM; FULL-TEXT

INFORMATION-RETRIEVAL; USER MODELS; PRIMARY CARE; PRESCRIBING BEHAVIOR)

90-1916 001 (CLINICAL SKILLS...

32/3,K/52 (Item 16 from file: 34)

DIALOG(R)File 34: SciSearch(R) Cited Ref Sci

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01450311 Genuine Article#: HA171 No. References: 23

Title: EFFECT OF FAST TRACK ADMISSION FOR ACUTE MYOCARDIAL-INFARCTION ON DELAY TO THROMBOLYSIS

Author: PELL ACH; MILLER HC; ROBERTSON CE; FOX KAA

Corporate Source: ROYAL INFIRM,DEPT CARDIOL/EDINBURGH EH3

9YW/MIDLOTHIAN/SCOTLAND/; ROYAL INFIRM,DEPT CARDIOL/EDINBURGH EH3

9YW/MIDLOTHIAN/SCOTLAND/

Journal: BRITISH MEDICAL JOURNAL, 1992, V304, N6819 (JAN 11), P83-87

Language: ENGLISH Document Type: ARTICLE (Abstract Available)

...Abstract: in admission to hospital and in receiving thrombolytic treatment before and after introducing fast track **system** with delays **recorded** in 1987-8. Patients fulfilling clinical and electrocardiographic criteria for myocardial infarction were selected for...

...25% for all patients (60 minutes v 45 minutes, $p < 0.001$).

Conclusion - This fast **track** system requires no additional **staff** or equipment, and it halves in-**hospital** delay to thrombolytic treatment without affecting the accuracy of diagnosis among patients requiring thrombolysis.

32/3,K/53 (Item 1 from file: 6)

DIALOG(R)File 6: NTIS

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2239128 NTIS Accession Number: ADA402489/XAB

Measurement of the Effectiveness of a Screening Tool to Detect Injuries and Improve Readiness Among Combat Medic Students
(Technical rept)

Connolly, V. L. ; Pritchard, A. ; Bergeron, A. ; Mays, M. Z. ; Rice, V.

J.

Army (5th) HQ, Fort Sam, Houston, TX.

Corp. Source Codes: 118965000; 439571

Report No.: AEGIST02-1

Feb 2002 34p

Languages: English

Journal Announcement: USGRDR0221

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NTIS Prices: PC A04/MF A01

... DS) using the new tool. Those in the third group followed the traditional methods for entering the medical-
/B> system. Results revealed that both HCPs and DSs could accurately identify students with injuries (92% and 80% respectively). The screening and referral process did not reduce the...

32/3,K/54 (Item 2 from file: 6)

DIALOG(R)File 6: NTIS

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0765563 NTIS Accession Number: HRP-0901236/0/XAB

Pulmonary Disease Practice Study Report. (Analysis and Validation of Effort Distribution of Physicians in Twenty-Four Specialties)

(Final rept)

University of Southern California, Los Angeles. Div. of Research in Medical Education.

Sponsor: Bureau of Health Manpower, Hyattsville, MD.; Robert Wood Johnson Foundation, Princeton, NJ.

1977 179p

Languages: English

Journal Announcement: GRAI7918

See also HRP-0901226 -- HRP-0901235, HRP-0901237 -- HRP-0901245, HRP-0900145 -- HRP-0900150.

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NTIS Prices: PC A09/MF A01

... teaching and research activities. The third part of the log-diary contained information concerning the physician's professional experience and training, support staff, practice location, kinds of services generally rendered, and the geographic location of the practice. Recommendations for additional

...

...Descriptors: delivery; Health care indexes; Health care services;

Health care; Health manpower education; Health occupations; Health statistics; Medical services; Methodology; Personal health services; Research; Sources

32/3,K/55 (Item 3 from file: 6)
DIALOG(R)File 6: NTIS
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0720229 NTIS Accession Number: HRP-0025823/6/XAB
Minicomputer Controls Medical Records Maneuvers
Witte, L. M. ; Goldman, J. B.
Mount Auburn Hospital, Cambridge, Mass.
Sponsor: Ames Color-File Corp., Somerville, Mass. Div. of Medical Records Systems.
1977 3p
Document Type: Journal article
Journal Announcement: GRAI7823
Pub. in Hospitals, Jnl. of the American Health Association v51 n18 p119-120 Sep 77.
NTIS Prices: Not available NTIS

... study was that the hospital should consolidate patient records by converting to a unit record **system**. The computerized **record** retrieval and tracking **system** is described and illustrated. Special features of the system are that it is one of...

... records department), operates 24 hours per day 7 days per week without highly trained computer **staff**, links **medical** **record** usage to patient identification, permits the instant tracking of medical records, and creates a data base that can be expanded to include all...

Descriptors: *Medical records; Administration; Data processing systems; Data processing; Health care delivery organizations; Health care; Hospital administration; Massachusetts; Methodology; State regions; Reprints

32/3,K/56 (Item 4 from file: 6)
DIALOG(R)File 6: NTIS
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0715000 NTIS Accession Number: HRP-0024718/9/XAB
An On-line Computer System for Histopathology Reporting
Codling, B. W. ; McCarthy, J. C. ; Curran, R. C.
Birmingham Univ. (England). School of Medicine.
1977 5p
Document Type: Journal article
Journal Announcement: GRAI7821
Pub. in Jnl. of Clinical Pathology v30 n12 p1119-1123 1977.
NTIS Prices: Not available NTIS

... computer system was developed for issuing histopathology reports as

part of an integrated hospital information **system**.
Input is through a visual display unit with a typewriter
keyboard connected to a Univac 418 III computer. The information is
available to authorized **hospital staff** / **B** > **located in the wards**
and laboratories of the hospital. The system has resulted in better methods
...

32/3,K/57 (Item 5 from file: 6)
DIALOG(R)File 6: NTIS
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0714986 NTIS Accession Number: HRP-0024531/6/XAB
Problem-Orientation -- An Experimental Study to Test Its Heuristic Value
Rieder, K. A. ; Wood, M. J.
Naval Regional Medical Center, Oakland, Calif.
Sponsor: California Univ., Los Angeles. School of Nursing.
1978 5p
Document Type: Journal article
Journal Announcement: GRAI7821
Pub. in Nursing Research v27 n1 p25-29 Jan-Feb 78.
NTIS Prices: Not available NTIS

... design was used to investigate the effect of problem-orientation on
nursing staffs' ability to identify patient problems.
Nursing service staff members from two small naval
hospitals who met the criteria for inclusion and
consented to participate were given a pretest designed...
...Identifiers: HRP/MCA; HRP/TBCA; HRP/ZJ; HRPGE0/YNO; HRP0CC/XD;
HRP0CC/XDDA; Problem oriented medical record; PROMIS
System; Heuristic methods; NTISHRANHP

32/3,K/58 (Item 6 from file: 6)
DIALOG(R)File 6: NTIS
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0690338 NTIS Accession Number: HRP-0900074/6/XAB
Evaluation of 45 Individual Hill-Burton Hospitals. Part 1 of 5, Hospitals
nos. 1-9
Little (Arthur D.), Inc., Cambridge, Mass.
Sponsor: Bureau of Health Planning and Resources Development, Bethesda,
Md. Div. of Facilities Development.
Sep 75 341p
Journal Announcement: GRAI7813
See also Parts 2-5, HRP-0900075 -- HRP-0900078; Final Report,
HRP-1002140.
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email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road,
Springfield, VA, 22161, USA.
NTIS Prices: PC A15/MF A01

... narrative history and general summary of the hospital followed by
information and observations relevant to individual
departments. Factual information about the department

covers the square footage occupied, location in the hospitals, size (number of rooms), hours of operation, staff, and workload. The study suggested that the majority of the facilities studied were excellent in...

32/3,K/59 (Item 7 from file: 6)
DIALOG(R)File 6: NTIS
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0647724 NTIS Accession Number: HRP-0016661/1/XAB
Education Plan Key to POMR Success
Rashook, P. G. ; Sandlow, L. J. ; Hammett, W. H.
Michael Reese Hospital and Medical Center, Chicago, Ill.
1975 4p
Document Type: Journal article
Journal Announcement: GRAI7721
Pub. in Hospitals, Jnl. of the American Hospital Association v49 n8
p54-57 16 Apr 75.
NTIS Prices: Not available NTIS

... and an opportunity to practice it. The sixth step entails periodic review of records to identify deficiencies and successes. The physician is viewed as the key individual for maintaining medical records and thus the medical staff should be the first group to learn the POMR system. After the physicians begin using...

32/3,K/60 (Item 8 from file: 6)
DIALOG(R)File 6: NTIS
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0592175 NTIS Accession Number: PB-259 435/6/XAB
Physician Distribution and Rural Access to Medical Services
(Final rept. 20 Jun 75-Apr 76)
Coleman, S.
RAND Corp., Santa Monica, Calif.
Corp. Source Codes: 296600
Sponsor: Bureau of Health Manpower, Bethesda, Md.
Report No.: R-1887-HEW; BHM-75/3
Apr 76 115p
Journal Announcement: GRAI7703
(PC A06/MF A01)
Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
NTIS Prices: PC A06/MF A01

... physician shortage in rural areas, and examine the likely effects of policies designed to encourage medical school graduates to locate in rural areas.
Using both an aggregate and individual analysis of

data from the American Medical Association, the Census Bureau, a survey of the 1965 class of...

32/3,K/61 (Item 9 from file: 6)

DIALOG(R)File 6: NTIS

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0578414 NTIS Accession Number: HRP-0002068/5/XAB

Statistical Information System for Mental Health Care Centers

Person, P. H.

National Inst. of Mental Health, Rockville, Md. Special Area Studies Section.

Report No.: DHEW/HSM-73/9113

1969 58p

Journal Announcement: GRAI7625

This document is Number 1 of the Mental Health Statistics Series C (Methodology Reports).

Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC A04/MF A01

... contacts along with treatment, similar services, therapy or service given by individual staff members to individual patients, records directly each day how each activity is used. System three, concerned with staff data, requires input in the form of a daily individual staff log of data on how the staff utilizes its working time in providing services. Each of the subsystems acquires a specific type of information, and the output...

32/3,K/62 (Item 10 from file: 6)

DIALOG(R)File 6: NTIS

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0562659 NTIS Accession Number: HRP-0008082/0/XAB

Control Structure and Conflict in Outpatient Clinics

Nathanson, C. A. ; Becker, M. H.

Johns Hopkins Univ., Baltimore, Md.

Sponsor: Maternal and Child Health Service, Rockville, Md.

1972 12p

Document Type: Journal article

Journal Announcement: GRAI7619

Pub. in Jnl. of Health and Social Behavior p25-62 Sep 72.

NTIS Prices: Not available NTIS

...higher their own role conflict will be and the more conflict they will perceive among clinic staff. The study was conducted in six outpatient clinics

located in a major city in the eastern United States.
The entire staff of each clinic...

... complete a questionnaire covering several dimensions of clinic organizational structure, role conflict, work satisfaction, and personal background information. To test the hypothesis, indices of physician control and conflict were developed, control being defined...

32/3,K/63 (Item 1 from file: 8)
DIALOG(R) File 8: Ei Compendex(R)
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0013707671 E.I. COMPENDEX No: 1996510378417
Impact of nonlinear editing on the post-production process
Korpi, Michael F.; Carbonara, Corey P.; Young, Vincent E.
Corresp. Author/Affil: Korpi, Michael F.: Baylor Univ, Waco, United States
SMPTE Journal (SMPTE J) 1996, 105/10 (641-646)
Publication Date: 19960101
Publisher: SMPTE
CODEN: SMPJD ISSN: 0036-1682
Document Type: Article; Journal Record Type: Abstract
Treatment: A; (Applications); X; (Experimental)
Language: English Summary Language: English
Number of References: 11

...observations include: (1) a difference between education and industry expectations in learning editing techniques; (2) students spent more time on the nonlinear system; and (3) these students' approach to editing was more sophisticated using the...

Descriptors: Educational motion pictures; Nonlinear systems; Technology; Television; Video recording; * Motion picture editing machines

32/3,K/64 (Item 1 from file: 7)
DIALOG(R) File 7: Social SciSearch(R)
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03971286 Genuine Article#: 735MT No. References: 25
Title: Teaching and learning in the clinical setting: a qualitative study of the perceptions of students and teachers
Author: Stark P (REPRINT)
Corporate Source: Univ Sheffield, No Gen Hosp, Dept Med Educ, Coleridge House, Herries Rd/Sheffield S5 7AU/S Yorkshire/England/ (REPRINT); Univ Sheffield, Dept Med Educ, Sheffield S10 2TN/S Yorkshire/England/
Journal: MEDICAL EDUCATION, 2003, V37, N11 (NOV), P975-982
Publisher: BLACKWELL PUBLISHING LTD, 9600 GARSINGTON RD, OXFORD OX4 2DG, OXON, ENGLAND
ISSN: 0308-0110
Language: English Document Type: Article

(ABSTRACT AVAILABLE)

...Abstract: consultant clinical teachers.

Setting The School of Medicine, University of Leeds and the Leeds Teaching Hospitals Trust, UK.

Participants Fourth year medical students and consultant clinical teachers.

Main outcome measures Analysis of narratives to identify students' perceptions of clinical teaching and consultants' views of their delivery of undergraduate clinical teaching.

Results Students believed in the importance of consultant teaching and saw consultants as...

32/3,K/65 (Item 2 from file: 7)
DIALOG(R) File 7: Social SciSearch(R)
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02676774 Genuine Article#: PP069 No. References: 29
Title: USING PHARMACIST CLINICAL INTERVENTION DATA FOR QUALITY IMPROVEMENT OF MEDICATION USE AND PHYSICIAN ASSESSMENT
Author: PHILLIPS MS; WILLIAMS DB; MAY JR
Corporate Source: MED COLL GEORGIA HOSP & CLIN, DEPT PHARM, 1120 15TH ST/AUGUSTA//GA/30912; MED COLL GEORGIA, DEPT PHARM/AUGUSTA//GA/30912
Journal: JOINT COMMISSION JOURNAL ON QUALITY IMPROVEMENT, 1994, V20, N10 (OCT), P569-576
ISSN: 1070-3241
Language: ENGLISH Document Type: ARTICLE
(Abstract Available)

...Abstract: Georgia (Augusta) developed a database and a reporting system that supports quality assessment of the medical staff, identifies housestaff education needs, and directs efforts for improvement in medication use.
The reporting system: In...

...Interventions were recorded monthly. For the period January through June 1994, 400-550 interventions were recorded monthly. System improvements in medication during the first year of implementation included hospitalwide guidelines for parenteral potassium...

32/3,K/66 (Item 1 from file: 139)
DIALOG(R) File 139: EconLit
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856478
TITLE: A hazard model of the probability of medical school dropout in the united kingdom
AUTHOR(S): Arulampalam, Wiji; Naylor, Robin A.; Smith, Jeremy P.
AUTHOR(S) AFFILIATION: Unlisted; Unlisted; Unlisted
PUBLICATION INFORMATION: University of Warwick, Department of Economics, The Warwick Economics Research Paper Series (TWERPS) PAGES: 43 pages

PUBLICATION DATE: 2001
LANGUAGE: English
DOCUMENT TYPE: Working Paper
ABSTRACT INDICATOR: Abstract

ABSTRACT: From individual-level longitudinal data for two entire cohorts of medical students in UK universities, we analyze the probability that...

...for a medical degree at the start of the academic years 1985 or 1986. We find evidence that medical student completion is influenced by measures of academic preparedness, sex, and age as well as by...